



□GŠŮf}fNf□,İŠT—v □GŠŮf}fNf□CE¾CEêfwf<fv-ŮŽŸ

□GŠŮf}fNf□,İŠT—v

•İ□“,İžg,č•û Ž®„É.Â,č.Ä ŠÖ□“,É.Â,č.Ä fGf%oo□[.İ□^—□

‘É□í,İfRf}f“fh,ðžÀ□s,.,é•¶
’}“üCEn•¶
ftf@fCf<CEn•¶
f□f[f<^Ů“@CEn•¶
fNfSfbvf{□[fhCEn•¶
□í□œCEn•¶
„».'¼•Ö□WCEn•¶
CEŸ□öCEn•¶
fEfBf“fhfECEn•¶
f□fjf...□[CEn•¶
„».'¼,İfRf}f“fhCEn•¶

f□fbfZ□[fWCEn
message□C question
beep□C play, playsync
debuginfo showvars
title

fvf□fOj%of€žÀ□sCEn
run□Crunsync□Crunsync2

f}fNf□□\$CEäCEn
endmacro, endmacroall
execmacro
disabledraw□Cenabledraw
disablebreak
disableinvert, enableinvert
fuf□fbfN
if
while
break
continue
goto•¶,Æf%ofxf<
fTfuf<□[f`f“
disableerrmsg, enableerrmsg

“ü—ÍCEn
inputpos
menu, mousemenu
inputŠÖ□“
inputcharŠÖ□“
iskeydownŠÖ□“

INİftf@fCf<CEn
writeinistr□Cwriteininum
getinistrŠÖ□“, getininumŠÖ□“

fCEfWfXfgfŠCEn
openreg createreg
writeregstr, writeregnum
getregstrŠÖ□“ getregnumŠÖ□“
closereg

□Ÿ’èCEn

config loadkeyassign
envchanged
setwindowpos setwindowpos
showwindow

□GŠŮŠÇ—□

DDE

fNfSfbfvf{□[fh,Æ•İ□",Æ,ì,â,è,Æ,è

Microsoft Windows NT
for Windows NT

Help Version 1.50.00
Copyright (C) 1992-95 by Microsoft Corporation
associated by Windows NT
Microsoft Corporation

□GŠŮf}fNf□,İŠT—v

□@□GŠŮf}fNf□,İ□□uf}fNf□“o~^□v,Äftf@fCf<,đ“o~^,μ,Ä□C,» ,ê,đCEÄ,Ñ□o,·CE` ,ÄŽg,ç ,Ü,·□Bf}fNf□,İŠg'£Žq,MAC,İftf@fCf<,Ä,É,·,ê,İ,ç,·,Ü,¹,ñ□B,Ü,½□Cf}fNf□ftf@fCf<,İ□GŠŮ— {‘İ□HIDEMARU.EXE□},Æ“·,İffBfCEfNfgjŠ,É‘u,ç,Ä,·,·K—v,ª, ,è,Ü,·□B

□@f}fNf□,İ50CEÄ,Ü,Ä“o~^,·,é,± ,Æ,ª,Ä,«,Ü,·□B,Ü,½□Cuf}fNf□ŽÄ□s□vfRf}f“fh,â□ufL□[‘€□,İ“Ç,Ý□ž,Ý□v,Æ□ufL□[‘€□,İ□Ä□□vfRf}f“fh,È,Ç,đ Žg,Ä,ÄŽÄ□s,·,é,±,Æ,ª,Ä,«,Ü,·□B

□@□GŠŮf}fNf□,İ□CŠeŽí,İ“@□,đŽÄ□s,·,é•□,Æ□C— ¬,ê,đ□\$CEà,·,é□\$CEà•□,©,ç,È,è,Ü,·□B•□,İfZf~fRf□f“ ,Ä<æ□Ø,ç,È,·,ê,İ,ç,·,Ü,¹,ñ□BfZf~fRf□f“ ,ª-³,ç□ê□±,İ□CufZf~fRf□f“ ,ª-³,ç□v,Æ,İ•É,İfGf%□□[,ª□o,é,İ,Ä‘□Ó,μ,Ä,,³/4,³,ç□B

□@□³,μ,ç—á□F
gofiletop;
insert "A";
down; right; insert "A";

□@□³,μ,,È,ç—á□F
gofiletop
insert "A"

□@□\$CEà•□,İ□C—á,İ,İf•□,È,Ç,İ,æ,κ,É,bCE¾CEè,Æ,æ,Ž—,½,à,İ,ª, ,è,Ü,·□B,±,İ□ê□±□CfZf~fRf□f“ ,İ,ç ,è,Ü,¹,ñ□B

```
if( x != 0 ) {  
    golinetop;  
}
```

□@□GŠŮf}fNf□,İ•□,âfL□[f□□fh,İ□C,·,x,Ä□¬•□Žš,¾,·,Ä<L□q,μ,Ü,·□B

□@fRf□f“fg,đ“ü,ê,é,É,İ,b+++CE¾CEè,Æ“—l,É//,ªŽg,İ,Ü,·□B

□@□GŠŮf}fNf□,Ä,İ•İ□”,đŽg,κ,±,Æ,ª,Ä,«,Ü,·□B•İ□”,É,İ□”“İ•İ□”,Æ•□Žš—ñ•İ□”,ª, ,è□C,±,ê,ç,đŽg,Ä,ÄŠeŽí,İ %□□ŽŽ,đ,·,é,±,Æ,ª,Ä,«,Ü,·□B“İ•İ□”,İ# ,ÄŽn,Ü,è□C•□Žš—ñ•İ□”,İ\$,ÄŽn,Ü,è,Ü,·□B

```
#n = 100 * 50 + 10 + strlen( $x );  
$s = rightstr( "Ä“i" + $x + ", ±, ê, İ, ±, è, İ", 20 );
```

□@call,Æreturn,đŽg,Ä,Äftfuf<□[f“f“,đ□,İ,é,±,Æ,à,Ä,«,Ü,·□Bftfuf<□[f“f““à,Äf□□[ff<•İ□”,đŽg,ç ,½,ç□ê□±,İ□C# ,Ü,½,İ\$,ÄŽn,Ü,é•İ□”,đŽg,ç,Ü,·□B

□@•İ□”,İ,Ü,©□C□GŠŮ,É,İ,ç,·,Ä,©,İ“à•”“İ,È‘İ,đ•\CE»,·,éfl□[f□□fh,ª“□□Ý,μ,Ü,·□B— á,İ,İ□Cquestion•□,đŽÄ□s,·,é,Æ,»,İCE<%□É(□u,İ,ç□v,đ‘İ,ñ,¾,©□u,ç,ç,İ□v,đ‘İ,ñ,¾,©),ªresult,Æ,ç,κ‘İ,Æ,μ,Ä•\ CE>,ª,è,Ü,·□B,±,ê,ç,đŽg,Ä,Ä□đCE□•ªšò,È,Ç,à%□Ä“\,Ä,·□B

□@□GŠŮ,İf}fNf□,İ□A,W,OCÉÄ,Ü,Ä“o~^,·,é,±,Æ,ª,Ä,«,Ü,·,ª□AfL□[Š,,è“—,Ä%□Ä“\ ,È,İ,İ,P“Ö,©,ç,T,O“Ö,Ü,Ä,İ,T,OCÉÄ,¾,·,Ä,·□B

fgf%[]l,ì^—

```
@GSÛf}fNfŽÀs't,ÉAŠefRf}f“fh,ÅfGf%[]l,“[]l,μ,½ê[]#i—áFappendsave
"abc.txt",đŽÀs,μ,½ê[]#,Éabc.txt,“[]Y,μ,É,©,Á,½”™[]jAfGf%[]l[]f[]bfZ[]fW,“\
Ž!,³,êAresult==false,Æ,È,è,Û,·B[]i[]³[]l—¹Žž,Íresult==true,Å,·j
```

```
@f}fNfŽÀs't,ÉACEy”÷,ÈfGf%[]l,É,æ,Á,Äfr[]fV%o¹,“-Á,é,æ,π,È,±,Æ,“[]l,μ,½ê[]#[]A%o¹-
Å,ç,,ÉA’ã,í,è,Éresult==false,Æ,È,è,Û,·B
```

```
@f}fNf[]i[]-Žž,É,ÍAfGf%[]l,ìŽž,ì^—,à[]·“[]l—[]l,μ,Ä,,¾,¾,çB
```

```
—áF
appendsave "abc.txt";
if( !result ) {
    message "abc.txt,Ö,ì’Ç%oÁ[]’,«[]ž,Ý,ÉŽ,”s,μ,Û,μ,½B";
endmacro;
}
```

```
@@disableerrmsg·[]l,đŽÀs,·,é,Æ[]A,»„ê^È~fGf%[]l[]f[]bfZ[]fW,í^ê[]Ø·\Ž!,³,ê,È,,È,è,Û,·B
```

'}' "üCEn • ¶

¶@'} "üCEn, ì • ¶, Æ, µ, Ä ¶C^ È%º, ì, à, ì, º, , è, Ü, · ¶B

-½—ß	<@ "\
dupline	¶s, ì "ñ ¶d%º»
insert	• ¶Žš—ñ, ì' } "ü
insertfix	• ¶Žš—ñ, ì' } "ü, » , ì, Q
insertline	<ó ¶s' } "ü
insertreturn	%ºü ¶s
overwrite	• ¶Žš—ñ, ì ¶ã ¶', «
tab	f^fu
undelete	¶í ¶œ "à—e • œ ¶E³

¶@insert • ¶, ì ¶Cf ¶f%ºf ¶f^ , Ä Žw' è, º, è, ½ • ¶Žš—ñ, ì' } "ü, µ, ½, ì, ð ¶Cf ¶¶ [f] f<, ð' } "ü, µ, ½ • ¶Žš—ñ, ì ¶Ä ¶Eã, È^ Ú " @ , µ, Ü, · ¶B

¶@insertfix • ¶, ì insert, Æ " — ì, È • ¶Žš—ñ, ì' } "ü, µ, Ü, · , º ¶Cf ¶¶ [f] f<, ì^ Ú " @ , µ, Ü, ¹, ñ ¶B

¶@overwrite • ¶, ì ¶Cf ¶f%ºf ¶f^ , Ä Žw' è, º, è, ½ • ¶Žš—ñ, ì' } "ü, µ, ½, ì, ð ¶ã ¶', «, µ, ½, ì, ð ¶Cf ¶¶ [f] f<, ð ¶ã ¶', «, µ, ½ • ¶Žš—ñ, ì ¶Ä ¶Eã, È^ Ú " @ , µ, Ü, · ¶B

¶@—á ¶F

```
insert "ABC";
insertfix "¶Ä" i ¶G • v"
overwrite "ABC" + $a;
```

¶@%ºü ¶s • ¶Žš, ì' } "ü, È, ì ¶C • ¶ŽšfR ¶¶ [f] h10 (line-feed), ð' } "ü, µ, Ü, · ¶B

¶@—á ¶F

```
insert "\x0A";
¶@, Ü, ½, ì ŽŸ, ì, æ, º, È, µ, Ä, à, ©, Ü, ¢, Ü, ¹, ñ i
insert "\n";
```

¶@insertreturn • ¶, ì ¶C%ºü ¶sf ¶¶ [, ð%ºŸ, µ, ½, ì, Æ ' S, " — , ¶ " , «, ð, µ, Ü, · ¶Bf ¶f%ºf ¶f^ , ì , è, Ü, ¹, ñ ¶B, ð, È, Ý, È, ± , ìfRf } f "fh, ì ¶E » ¶Ÿ, ìf, ¶¶ [f] h, º ¶ã ¶', «f, ¶¶ [f] h, © ' } "üf, ¶¶ [f] h, © , È, æ, Ä, Ä " @ ¶i, º^ Ü, È, è, Ü, · , ì, Ä ' ¶^ Ó, º K—v, Ä, · ¶B' } "üf, ¶¶ [f] h, Ä, ì " @ ¶i, ð Š ú ' Ó, · , é ¶ê ¶¶ [f] h, ì ¶C^ È%º, ì, æ, º, È, · , é • K—v, º, , è, Ü, · ¶B

```
if( overwrite ) {
    overwriteswitch; insertreturn; overwriteswitch;
} else {
    insertreturn;
}
```

¶@tab ¶Cdupline ¶Cinsertline ¶Cundelete • ¶, ì " @ ¶i, ì ¶C^ í%ºž, · , é ¶G Š Ÿ, ìfRf } f "fh, Æ " — , ¶, Ä, · ¶B

ftf@fCf<CEn•¶

□@ftf@fCf<CEn,ì•¶,Æ,μ,Ä□C^È%º,ì,à,ì,ª, ,è,Ü,·□B

-½—β	<@”\
exit	□ — ¹
exitall	‘S□ — ¹
newfile	ftf@fCf<,ì□V<K□ □—
print	^ó□ü
quit	”jŠü,μ,Ä□ — ¹
save	ftf@fCf<,ì□ã□’,«•Ü’¶
saveexit	•Ü’¶,μ,Ä□ — ¹
saveall	‘S•Ü’¶
saveexitall	‘S•Ü’¶□ — ¹
saveupdatedall	‘S•Ü’¶ì□X□Vftf@fCf<,ì,Ý□j
savelf	□ã□’,«•Ü’¶ì□%ºü□s=LF□j

□@print•¶,ì□Af_fCfAf□fOf{fbfNfX,δ□o,μ,Ü,¹ñ□Bf_fCfAf□fOf{fbfNfX,ÄŽw’è,·,é□€—Ü,ì□GŠÜ’α,Ä“K—
 ,ÉCE^,β,ç,è,Ä,μ,Ü,ç,Ü,·□B□u’l’δ,μ,½”í’í,ì,Ý□v,lf`fFfbfNf{fbfNfX,ì□A,à,μ”í’í’δ,³è,½□ó’Ö,^{3/4},Æ,□,Ž,Æ
 %ºδŽβ,³è□A’¼,ì□€—Ü,ì’O%ºñ,ì’ó□ü,ìŽž,ì’l,ª,»,ì,Ü,ÜŽg—p,³è,Ü,·□B
 □@exit,âexitall,È,Ç,ì□GŠÜ,δ□|—^{1,3,1},Ä,μ,Ü,α•¶,δŽÄ□s,·,é,Æ□Af}fNf□,à,ç,Á,μ,â,É□|—¹,μ,Ä,μ,Ü,ç
 ,Ü,·□B□GŠÜ,δ□|—^{1,3,1},Ä,àf}fNf□,ì’±□s,μ,½,ç□è□#,issetactivehidemaru,âclosehidemaru,δŽg,α•K—v,ª, ,è,Ü,
 ·□B

□@,Ü,½□C^È%º,ì•¶,ìfppf%of□f^,Äftf@fCf<-¼,δŽw’è,μ,Ä,^{3/4,3},ç□Bf_fCfAf□fOf{fbfNfX,ì□o,Ü,¹ñ□B

-½—β	<@”\
appendsave	•Éftf@fCf<,Ö,ì’Ç%ºÄ•Ü’¶
changename	ftf@fCf<-¼,ì’ì□X
insertfile	fj□[fj<^É’u,Ö,ì”Ç,Ý□ž,Ý
loadfile	ftf@fCf<,δ•Ä,¶,ÄŠj,
openfile	ftf@fCf<,δŠj,
readonlyopenfile	□’S,·,ì<ÖŽ~,Äftf@fCf<,δŠj,
readonlyloadfile	□’S,·,ì<ÖŽ~,Äftf@fCf<,δ•Ä,¶,ÄŠj,
saveas	ftf@fCf<,ì-¼’O,δ•t,·,Ä•Ü’¶

□@—á□F
openfile "ABC.TXT";

□@openfile•¶,Æsaveas•¶,ì□Cftf@fCf<CÈ`Ž®`δ”~Žž,ÉŽw’è,·,é,±,Æ,ª,Ä,«,Ü,·□Bfppf%of□f^,ì’È%º,ì,æ,α
,ÉfRf”f},Ä<æ□Ø,Ä,Ä•K—v,È,à,ì,δŽw’è,μ,Ä,^{3/4,3},ç□B

openfile ftf@fCf<-¼ [,sjis | unicode | euc]
saveas ftf@fCf<-¼ [,sjis | unicode | euc] [, lf]

□@sjis,ì’É□í,ìftf@fCf<CÈ`Ž®□Aunicode,ìUnicodeCÈ`Ž®□Aeuc,ìEUCCE`Ž®,δ^Ó—i,μ,Ü,·□B
 □@openfile,ì□è□#¹,ì,R,Äftf@fCf<CÈ`Ž®,δŽw’è,·,é,±
 ,Æ,ª,Ä,«,Ü,·,ª□A’É□í,ìCE`Ž®,ÆUnicodeCÈ`Ž®,ìŽž““®,Ä”»f,μ,Äfì□[fvf”“,·,é,æ,α,É,È,Á,Ä,ç
 ,é,ì,Ä□AZÄ□Ü,ìeuc,δŽw’è,·,é,ì,μ,©^Ó—i,ª, ,è,Ü,¹ñ□B
 □@saveas,ì□è□#¹,ì□A,·,á,ñ,ÆŽw’è,³è,½CE`Ž®,Ä•Ü’¶,μ,Ü,·□B%º½,àŽw’è,μ,È,ç□è□#□ACE»Ýfì□[fvf”“,μ,Ä,ç
 ,éftf@fCf<,ìCE`Ž®,Ä,»,ì,Ü,Ü•Ü’¶,³è,Ü,·□B,³ç,É□Alf,δŽw’è,·,é,Æ□A%ºü□s=LF ,ìCE`Ž®,Ä•Ü’¶,³è,Ü,·□B

□@—á□F
saveas "ABC.TXT", unicode;

openfile•¶,ì— <Z□|□|□|

□@ŽÄ,ì□Aopenfile,È,ì— <Z,ª, ,è,Ü,·□Bopenfile,ìfppf
%of□f^,È,ì□Ahidemaru.exe,δ<N”®,·,éflfvfVf#”“,ª,»,ì,Ü,ÜŽw’è,Ä,«,Ü,·□B

@@openfile "/r " + \$filename@,Æ,·,é,ÆAreadonlyopenfile,Æ"~,¶,É,È,è,Ü,·B

@@openfile ""@,Æ,·,é,ÆAnewfile,Æ"~,¶,É,È,è,Ü,·B

@@openfile "/(0,0,100,100)" ,Æ,·,é,ÆA0,0` 100,100,ìftfCfY,ìGŠÛ,ª<N"®,³,é,Ü,·B

@,³,ç,ÉAAGŠÛ,É,í%B,μfIfvfvf#f",Á/h,Æ,ç,α,ì,^a, ,è,Ü,·B,±
,é,đŽw'è,·,é,ÆAAGŠÛfGffBf^,ªfXfef<fXf,¶[fh,É,È,èA%œ-É,©,çCE©,ì,È,-
,É,é¶·f}fNf¶,ìŽÀs,ª"ñ¶í,É¶,·,É,È,è,Ü,·B

@@openfile "/h " + \$filename

@,Á,·B,È,"ACE©,ì,È,,È,Á,½GŠÛ,ìf}fNf¶,ì't,Á¶,í,ç,¹,Ä, ,°,È,ç,ÆCEä,Äft¶[fU,ª%½,^a,È,ñ,³/₄,©,í,©,ç,È,-
,É,è,Ü,·B(^ ^;

@,½,³/₄,μA,±,é,ç,ìfIfvfvf#f",íACE»¶Ýf}fNf¶,đŽÀs,μ,Ä,ç,éGŠÛ,ªA¶V<K¶ì¶-³,é,½GŠÛ,Á, ,Á,Á,í,ç
, ,Ü,¹,ñB,È,⁹,È,çA¶V<K¶ì¶-³,é,½GŠÛ,ªopenfile,đŽÀs,·,é,ÆA,»,ìftf@fCf<,ðloadfile,Æ"~—
l,É^μ,Á,Á,μ,Ü,α,©,ç,Á,·B

@,±,ìê¶,íAchangename,đŽg,Á,Äftf@fCf<-¼,ð"nul",É,·,é,È,ç,μ,Ä'í¶^,μ,Ä,³/₄,³,ç¶B

f_fCfAf¶fOf{fbfNfX,ðo,·ftf@fCf<CEn·¶

@ŽÀ,íA_fCfAf¶fOf{fbfNfX,ðo,·ftf@fCf<CEn·¶,à, ,è,Ü,·B

-½—ß	<@"\
APPENDSAVE	·Éftf@fCf<,Ö,ì'ç%Á·Ü'¶
CHANGENAME	ftf@fCf<-¼,ì·í¶X
INSERTFILE	fj¶[fjf^É'u,Ö,ì"ç,Ý¶ž,Ý
LOAD	ftf@fCf<,ð·Á,¶,ÁŠJ,
OPEN	ftf@fCf<,ðŠJ,
SAVEAS	ftf@fCf<,ì-¼'O,ð·t, ,Ä·Ü'¶

@,±,é,ç,ì·¶,É,ípf%of¶f^,^a, ,è,Ü,¹,ñBft¶[fU,ª,n,jf{f^f",ð%Ÿ,μ,Ä¶^—
¶,ª¶-CE÷,·,é,Æresult==true,É,È,è,Ü,·BŽ,"s,μ,½,èAflfff"fZf<,³,é,½ê¶,ífalse,É,È,è,Ü,·B

fj[]f[]f<^ú"®CEn•¶

[]@fj[]f[]f<^ú"®CEn,ì•¶,Æ,μ,Ä[]C^È%º,ì,à,ì,ª, ,è,Û,·[]B

-½—β	<@"\
down	fj[]f[]f<%º^ú"®
gofileend	f[]f@f[]Cf<,ì[]ÅCĚă,É^ú"®
gofiletop	f[]f@f[]Cf<,ì[]æ"ª,É^ú"®
gokakko	'í%ºž,·,éš‡CĚĚ,É^ú"®
golastupdated	[]ÅCĚă,É•Ö[]W,μ,½[]š,É^ú"®
goleftkakko	'{',É^ú"®
golineend	[]s,ì[]ÅCĚă,É^ú"®
golineend2	~—[]s--,É^ú"®
golinetop	[]s,ì[]æ"ª,É^ú"®
golinetop2	~—[]s"ª,É^ú"®
gorightkakko	'}',É^ú"®
goscreenend	%ºæ-É,ì[]ÅCĚă,É^ú"®
goscreentop	%ºæ-É,ì[]æ"ª,É^ú"®
gowordend	'PCEĚ,ì[]ÅCĚă,É^ú"®
gowordtop	'PCEĚ,ì[]æ"ª,É^ú"®
halfnextpage	"¼ŽŸfy[]fW
halfprevpage	"¼•ª'Ofy[]fW
jump	Žw'è[]s,É^ú"®
left	fj[]f[]f<¶^ú"®
moveto	"C^Ó,ì^Ě'u,Ö,ìfj[]f[]f<^ú"®(CĚă[]q)
movetolineno	"C^Ó,ì^Ě'u,Ö,ìfj[]f[]f<^ú"®(CĚă[]q)
nextfunc	ŽŸ,ìšÖ[],É^ú"®
nextpage	ŽŸfy[]fW
prevfunc	'O,ìšÖ[],É^ú"®
prevpage	'Ofy[]fW
right	fj[]f[]f<%ºE^ú"®
rollup	fXfNf[]f[]f<fAfbfv
rollup2	fXfNf[]f[]f<fAfbfv,Q
rolldown	fXfNf[]f[]f<fEf"
rolldown2	fXfNf[]f[]f<fEf",Q
up	fj[]f[]f<â^ú"®
wordleft	'PCEĚ¶
wordright	'PCEĚ%ºE
wordrightsalsnen	'PCEĚ%ºE(f[]f<f[]f"•—)
prevpos	'O,ìfj[]f[]f<^Ě'u,É^ú"®

[]@up[]Cdown[]Cright[]CleftfRf}f"fh,í'P"Æ,Ä,àŽg,ì,Û,·,ª[]Cfpf %ºf[]f^,ðŽw'è,·,é,Æ,» ,ì•ª,Û,Æ,β,Ä^ú"® ,·,é,æ,π,É,È,è,Û,·[]Bfpf%ºf[]f^,É,ì[]"l,ðŽw'è,μ,Ä,,¾,¾,ç[]B

[]@—á[]F
up 100;
down #a + #b * 100;

[]@,ì,È,Ÿ,É,±,ì,S,Ä,ìfj[]f[]f<^ú"®fRf}f"fh,¾,¯,ì[]—½fR[]f[]f<^ú"®,Æ,μ,Ä[]C

[][]@[],μ,Ä,àfj[]f[]f<^ú"® ,μ,½[]Ě[]#,í true
>[][]@fj[]f[]f<^ú"® ,μ,È,©,Ä,½[]Ě[]#,í false

,ð•Ö,μ,Û,·[]B

[]@movetofRf}f"fh,í"C^Ó,ì^Ě'u,Éfj[]f[]f<ð^ú"® ,μ,Û,·[]Bfpf%ºf[]f^,Æ,μ,Ä,w[]Ä•W,Æ,x[]Ä•W,ðŽw'è,μ,Ä,-,¾,¾,ç[]B[]"l,Ä,È,ç,Æ,ç,¯,Û,½,ñ[]B

moveto ,w[]Ä•W ,x[]Ä•W

□@,x□À•W,íftf@fCf<,ì□æ“^a,ð,O,Æ,μ,Ä□”,;□C,w□À•W,í^è”Ô□¶í’^u,ì^É’u,ð,O,Æ,μ,Ä□”,;1,½’l,Å,·□B

□@,z,È,Ý,ÉCE»□Ý,ìfj□[f<^É’u,íx,Æy,Å\CE»,³,è,Ü,·□B—á,;ì□Cfj□[f<,ðCE»□Ý,ìy^É’u,ì1/2,ì
%ó□Š,É^Ú“®,·,é,É,í□C^È%^o,ì,æ,π,É,μ,Ü,·□Bx,ây,í“à”“l,É’l,ð•\CE»,·,éfl□[f□□[fh,Å,·□B

moveto x, y/2;

□@movetolineno,í□AXY□À•W,ì’ã,í,è,É□ufGffBf^“l□v,ÉCEvŽZ,μ,½□s”Ô□t,ÆCE...”Ô□t,Åfj□[f
f<,ð^Ú“®,μ,Ü,·□B

movetolineno CE...”Ô□t, □s”Ô□t

□@CE...”Ô□t,í□Af^fu•¶Žš,í,P,Å,Æ,μ,Ä□”,;1,½”Ô□t,Å,·□Bmoveto,Æ^á,ç□ACE...”Ô□t,à□s”Ô□t,à,P,©,çŽn,Ü,è,
Ü,·□B,½,Æ,;ìftf@fCf<,ì□æ“^a,É^Ú“®,·,é,É,í□A

movetolineno 1, 1;

□@,Å,·□B,z,È,Ý,É□Acolumn,ì•Ô,·’l,í,O,©,çŽn,Ü,é,ì,Å’□^Ó,μ,Ä,,³/₄,³,ç□B

□@□u”í^í’ð,μ,È,^a,ç,ìfj□[f<^Ú“®□v,Æ,ç,πfRf}f“fh,í, ,è,Ü,¹,ñ□B•É“rbeginsel ,ðŽÀ□s,μ,Ä,©,çfj□[f
f<^Ú“®,·,é,±,Æ,É,æ,Å,Å”í^í’ð,μ,Ä,,³/₄,³,ç□B

fNfŠfbfvf{[]fhCEn•¶

[]@fNfŠfbfvf{[]fhfCEn,ì•¶,Æ,μ,Ä□C^È%oo²,ì,à,ì,ª, ,è,Ü,·□B

-½—ß	<@”\
appendcopy	'Ç%oÁ•jŽĚ
appendcut	'Ç%oÁ□Ø,è”²,«
beginrect	BOX”í^í'í'đŠjŽn
beginsel	”í^í'í'đŠjŽn
pasterect	BOX“\,è•t,~
copy	•jŽĚ
copyline	□s,đ•jŽĚ
copyword	'PCEê,đ•jŽĚ
cut	□Ø,è”²,«
escape	”j^í'í'đ,đŽæ,è□Á,·
paste	“\,è•t,~
refcopy	^ø—p•t,«•jŽĚ
selectall	,·,x,Á,đ'í'đ
selectline	□s,ì'í'đ
selectword	'PCEê,ì'í'đ
showcliphist	fNfŠfbfvf{[]fh—š—đ,ì•\Ž!
poppaste	“\,è•t,~□{—š—đ-ß,μ
getcliphist	fNfŠfbfvf{[]fh—š—đ,©,ç,ìŽæ,è□o,μ
clearcliphist	fNfŠfbfvf{[]fh—š—đ,ì□Á<Ž

[]@”í^í'í'đ,đ,μ,Ä,ç,é□ó'Ô,ÅescapefRf}f“fh,đŽg,π,Æ□C”í^í'í'đ,ìŽæ,è□Á,³,ê,Ä,μ,Ü,ç,Ü,·,ª□Cseltopx□Cseltopy□Cselendx□Cselendy,ì'l,ìŽŸ,ì”í^í'í'đ,đŠjŽn,·,é,Ü,Ä•ÜŽ□,³,ê,Ü,·□B

[]@getcliphist,ì□Afpf%oof□f^,Æ,μ,ÄfqfXfgfŠ□[,ì”Ô□t,đŽw'è,μ,Ä,,³/₄,³,ç□B,O,ª□Á□V,ì—š—đ□A,P,ª,P,Ä'O□A,Q,ª,Q,Ä'O,Æ,ç,π<ì□‡,Ä,·□BŽæ,è□o,μ,É□-CE÷,·,é,Æ□Aresult == true,É,É,è,Ü,·□B'¶□Ÿ,μ,È,ç”Ô□t,đŽw'è,μ,½,è□A□í”□GŠÜ,^ª,ç,É,ç,ì□é□‡,ìresult == false,Æ,È,è,Ü,·□B

[]@fNfŠfbfvf{[]fh,©,ç•¶Žš—
ñ,đŽæ,è□o,μ,Ä□A,»è,đ•ì□”,É'ă“ü,μ,½,è□A•ì□”,ì'l,đfNfŠfbfvf{[]fh,Éfzfbfg,μ,½,è,·,é,±,Æ,à,Ä,«,Ü,·□BfNfŠfbfvf{[]fh,Æ,ì•¶Žš—ñ,ì,â,è,Æ,è,đŽQ□Æ,μ,Ä,,³/₄,³,ç□B

☐í☐œ☐En•☐¶

☐@☐í☐œ☐En,ì•☐¶,Æ,μ,Ä☐C^È%°ò,ì,à,ì,ª, ,è,Ü,·☐B

-½—β	<@”\
backspace	Backspace
delete	Del
deleteafter	fj☐[f\<,æ,è☐ã,ë,ð☐í☐œ
deletebefore	fj☐[f\<,æ,è’O,ð☐í☐œ
deleteline	☐s☐í☐œ
deleteword	’P☐È,ì☐í☐œ☐ifj☐[f\<,ì☐ã,ë,¾, ¯☐j
deletewordall	’P☐È,ì☐í☐œ☐i’S•”☐j
deletewordfront	’P☐È,ì☐í☐œ☐ifj☐[f\<,æ,è’O,ì•”•ª,¾, ¯☐j

☐@delete•☐¶,íDel fL☐[,Æ“¯,☐¶“®☐ì,ð,μ,Ü,·☐B”í^í’ð,³,ê,½☐ó’Ô,¾,Æ,»,”í^í,ð☐í☐œ,μ,Ü,·☐B

,»,'¼•ÒWÇEn•¶

□@,»,'¼•ÒWÇEn,ì•¶,Æ,μ,Ä□C^È%º,ì,à,ì,ª, ,è,Û,·□B

-½—β	<@”\
casechange	‘â•¶Žš□^□→•¶Žš,ì•İŠ·
indent	fCf”fff”fg
redo	,â,è'¼,μ,ì,â,è'¼,μ
reopen	•Ò□W,ì,â,è'¼,μ
shifftab	□s’l’ð,ì•âŠ®
tab	‘l’ð”í^í,ìf^fu,É,æ,éfCf”fff”fg
tohankaku	”¼Šp•¶Žš,É•İŠ·
tolower	□→•¶Žš,É•İŠ·
tospace	f^fu-><ó””•İŠ·
totab	<ó””->f^fu•İŠ·
toupper	‘â•¶Žš,É•İŠ·
tozenkakahira	‘SŠp,Đ,ç,ª,É,É•İŠ·
tozenkakukata	‘SŠpjjf^jjfi,É•İŠ·
undo	,â,è'¼,μ
unindent	<tCf”fff”fg
capslockforget	CapsLock,μ,í,·,è,ì□¥□³

□@indent,âtohankaku,È,Ç,í□A”í^í’ð,μ,½□ó^Ô,ÄŽÀ□s,μ,È,·,è,î^Ó-j,ª, ,è,Û,¹,ñ□B

Ž,³,ê,„A'ă,í,è,Éresult,É'uŠ,μ,½ĈĀ",²"ü,è,Ü,·B"r't,Ā't'f,³,ê,½ê,Íresult,Í-1,É,È,è,Ü,·B

@fjfj...[,©,çĈÿ"ö"™,ðs,Á,ĂŽ,"s,μ,½ê,É,ÍA

%¹,âfbfZ[fW,Ā'm,ç,¹,Ü,·,²Af}fNf,©,çŽĀs,μ,½ê,É,Í%¹,âfbfZ[fW,Ío,Ü,¹,ňB

^ê"É,ÉĈĈÿ"ö,²Ž,"s,μ,½ê,Í%¹,ð-

Ā,ç,μ,½,èfbfZ[fW,ðo,μ,½,è,μ,Ü,·,²Cf}fNf,©,çŽĀs,μ,½ê,Í,»»,ê,ç,ì"©i,ð,μ,Ü,¹,ňB'ă,í,è,Éresult,É
Ĉ<%¹ĈfR[h,ð•Ô,μ,Ü,·B

setsearch • ¶

¶@setsearch • ¶, í ¶A ¶GŠŮ, à“à•”, Å•ŮŽ ¶, μ, Å, ç, é Ćÿ ¶ō fofbftf@, ì“à—
e, ð ¶Ý’ è, μ, Ů, · ¶B Ćÿ ¶ō fofbftf@, í ¶A ¶u ¶ā Ćó • â ¶v, à ¶u %° Ćó • â ¶v, ì ¶Ů, ÉŽQ ¶Æ, ³, è, é fofbftf@, Å ¶A Ćÿ ¶ō • ¶Žš
—ñ, Æ ¶A Ćÿ ¶ō, ì • Ů — @ ¶i ¶³ <K \ Ć», ©, Ç, x, ©, È, Ç, ì ftf %° fO ¶j, ð • ŮŽ ¶, μ, Å, ç, Ů, · ¶B

¶@setsearch fRf}f“fh, Å Ćÿ ¶ō fofbftf@, ì“à—e, ð ¶Ý’ è, μ, Å, ©, ç findup/finddown, ðŽÀ ¶s, ·, é, Æ ¶A searchup/
searchdown, ðŽÀ ¶s, μ, ½, ì, Æ“”, ¶Ć <%° È, à“¾, ç, è, Ů, · ¶B

setsearch • ¶Žš—ñ, ftf %° fO

¶@ftf %° fO, í ¶A Šefr bfg, ², Æ, ì, n, q, ì l, ðŽw’ è, μ, Ů, · ¶B

’P Ć è, ì Ćÿ ¶ō	frfbfg, O
’å • ¶Žš / ¶ — • ¶Žš, ì < æ • È	frfbfg, P
’u Š ·, ©, Ç, x, ©	frfbfg, Q ¶i ’u Š ·, ì ¶è ¶#, È, P ¶j
’u Š ·, ì ¶è ¶# ¶A — â, ç ¶#, ì, ¹, ì — L — ³	frfbfg, R
¶³ < K \ Ć »	frfbfg, S
, , ç, Ů, ç Ćÿ ¶ō	frfbfg, T
ftf@fCf < - ¼ ^ è — —, ¾, ¶ ¶ ¶ —	frfbfg, U ¶igrep — p ¶j
ŽÝ, ì ¶GŠŮ, à’ ±, ·, Å Ćÿ ¶ō	frfbfg, V

¶@setsearch, Æ < t, È ¶A Ćÿ ¶ō fofbftf@, ì“à—e, ðŽQ ¶Æ, ·, é, È, í ¶A searchbuffer, searchoption, Æ, ç, x’ l, ðŽg, ç
, Ů, · ¶B

¶@f}fNf ¶, ì t, Å searchup/searchdown, ðŽg, x, Æ ¶A Ćÿ ¶ō fofbftf@, ì“à—e, à ¶’, «Š ·, ì, ç, è, Å, μ, Ů, ç, Ů, · ¶B», x
, ·, é, Æ ¶A ft ¶ ¶U, à ŽÝ, È ¶ā Ćó • â / %° Ćó • â fRf}f“fh, ðŽg, Å, ½ Žž, È — \ Š ú, μ, È, ç “ ® ¶ì, ð, μ, Å, μ, Ů, x, ±, Æ, à, , è, Ů, · ¶B

¶@, ±, x, ç, x ¶è ¶#, È ¶A setsearch/searchbuffer/searchoption, ðŽg, x, Æ • Ö — ~, Å, · ¶B

¶@—á ¶F

```
$s = searchbuffer;  
#f = searchoption;  
¶c  
f}fNf ¶ — { ì ¶c  
¶c  
setsearch $s, #f;  
endmacro;
```

fEfBf“fhfEEn•¶

□@fEfBf“fhfEEn,ì•¶,Æ,μ,Ä□C^È%°°,ì,à,ì,ª, ,è,Ü,·□B

-½—ß	<@”\
nexthidemaru	ŽŸ,ì□GŠŮ
prevhidemaru	‘O,ì□GŠŮ
nexthidemaruicon	ŽŸ,ì□GŠŮ□ifAfCfRf“,àŠŮ,þ□
prevhidemaruicon	‘O,ì□GŠŮ□ifAfCfRf“,àŠŮ,þ□
restoredesktop	fffxfNfgfbfv•œCE³
savedesktop	fffxfNfgfbfv•Ü‘¶
scrollink	‘¼,ì□GŠŮ,Æ“~ŽžfxfNf□□[f<
split	fEfBf“fhfE,ð,Q,Â,É•ªŠ,,
splitswitch	•ªŠ,,fEfBf“fhfE□Ø,è‘Ö,ì
windowcascade	□GŠŮ,ð□d,É,Â•Ž!
windowhorz	□GŠŮ,ð%°°i,É•Â,x,é
windowtiling	□GŠŮ,ð•Â,x,Ä•\Ž!
windowvert	□GŠŮ,ð□c,É•Â,x,é
windowlist	fEfBf“fhfE^è—•\Ž!
compfile	‘¼,ì□GŠŮ,Æ“à—e”ªŠr

□@nexthidemaru□Cprevhidemaru,ðŽÀ□s,·,é,Æ□Cf}fNf□,ì□\$CEä,à,»,è,É”°°,È,Â,Ä□Ø,è‘Ö,ì,Ü,·□B

□@compfilefRf}f“fh,ì□Afpf%°°f□f^,Æ,μ,Ä‘¼,ì□GŠŮ,ìfEfBf“fhfEfnf“fhf<,Ü,½,ìfEfBf“fhfE”Ô□†,ðŽw’è,·,é•K—v,ª, ,è,Ü,·□B^È%°°,ì,æ,π,ÉŽg,ç,Ü,·□B

—á□F

compfile findhidemaru("c:\\abc.txt");

□@”ªŠr□æ,ìfEfBf“fhfE,ªCE©,Â,©,ç,È,ç□é□‡,ìCE<%°°ÉfR□[fh,ì-1□A”ªŠr,ìCE<%°°É□A^á,ç,ªCE©,Â,©,ç,È,ç,ª,½□é□‡,ìCE<%°°ÉfR□[fh,ìO□A^á,ç,ªCE©,Â,©,Â,ª,»,ì^É‘u,Éfj□[f\ f<^Ú”® ,μ,½□é□‡,ì1,Æ,É,è,Ü,·□B

fjjf...[En•¶

@fjjf...[,ðo,•¶,Æf}fNf,ðEÄ,Ño,•¶,Íf}fNf,©,ç,ÍŽg,!,Ü,¹,ñB,Æ,ç,α,©CŽg,!,Ä,μ,Ü,ç,Ü,·,ªCŽg,í,È,ç,Å,,¾,³,çB

@f}fNf,©,çf}fNf,ðŽÀs,·,é,É,ÍAexecmacro,ðŽg,ç,Ü,·B

,»,ì¼,ìRf}f“fhCEn•¶

□@,»,ì¼,ìRf}f“fhCEn•¶,Æ,μ,Ä□C^È%º,ì,à,ì,à, ,è,Ü,·□B

-½—ß	<@”\
backtagjump	fobfNf^fOfWfff“fv
clist	,bC¾CEèŠÖ□”^è—
directtagjump	f_fCfCfNfgf^fOfWfff“fv
freecursorswitch	ftfŠ□[f]□[f]f<f,□[fh,ì□Ø,è’Ö,ì
imeswitch	,©,ÈŠ¿Žš•ìŠ,ì□Ø,è’Ö,ì
help	ŠO•”fwf<fv
help2	ŠO•”fwf<fv,Q
help3	ŠO•”fwf<fv,R
hidemaruhelp	□GŠÚfwf<fv
marklist	f}□[fN^è—
macrohelp	□GŠÚf}fNf□fwf<fv
overwriteswitch	□ã□’,<□^’}“üf,□[fh□Ø,è’Ö,ì
readonlyswitch	ftf@fCf<,ì□’Š,ì<ÖŽ~□^<-%ºÄ,ì□Ø,è’Ö,ì
setmark	fj□[f]f<□s,ìf}□[fN
showcode	fj□[f]f<,ì•¶ŽšfR□[fh,ì•\Ž!
showlineno	□s”Ö□†,ì•\Ž!□^”ñ•\Ž!
tagjump	f^fOfWfff“fv
redraw	□GŠÚfEfBf“fhfE,ì□Ä•`%ºæ
browsemodeswitch	%º{—f,□[fh,ì□Ø,è’Ö,ì

□@tagjump□Abacktagjump□Adirecttagjump,ì□A□—C÷,·,é,Æresult==yes□AŽ,“s,·,é,Æresult==no,Æ,È,è,Ü,·□B¼□AfGf%º□[f□fbfZ□[fW,ª□o,é,æ,α,ÈŽ-’Ö,ª”□¶,μ,½□è□‡,ìresult==no,Æ,È,è□A,»,α,Ä,È,ç□è□‡,ìresult==yes,Ä,·□B

message • ¶

¶@f¶bfZ¶[fWf{fbfNfX,đ¶o,μ,Û,·¶Bf¶bfZ¶[fWf{fbfNfX,í,ç,í,ä,éfcf“ftfHf¶¶[fVf#f“fAfCfRf“¶•—¹
%ođf{f^f”,lfxf^fcf<,Á¶o,Û,·¶Bfpf%of¶f^,Áf¶bfZ¶[fW,í•¶Žš—ñ,đŽw’è,μ,Û,·¶B¶”lCE^,l’l,í•¶Žš—
ñCE^,É•ÍŠ,μ,ÁŽw’è,μ,Á,,³/₄,³,ç¶B

¶@—á¶F

```
message "¶GŠÛ,Á,·";  
message str(100);
```

question 1

@Z;-â,ifbfZ[fW,ðo,μ,Û:bfbfZ[fWf{fbfNfX,É,íu,í,çv,Æu,ç,ç,í,í,í{f^f",â, ,è,Û,·B

question ",±,ê,Â,ç,ç,Â,·,©H";

,Æ,ç,Á,½<ï±,ÉŽg,ç,Û:Bu,í,çv,ð'l,ñ,¾,ì,©u,ç,ç,í,í,í,ð'l,ñ,¾,ì,©,íCresult,Æ,ç,xfL[f[fh ,Â·\
E»³,ê,Û,·Bif·¶,Æ'g,Ý, ,í¹,ÄŽg,ç,Û,·B

@u,í,çv,ð'l,Ô,Æresult,í,P,É,È,èCç,ç,ç,í,í,í,ð'l,Ô,Æ,O,Æ,È,è,Û,·BYes,âno,}fL[f[fh,Æ'g,Ý, ,í¹,ÄðE
"»'è,·,é,Æ·Ö—~ ,Ä,·B

@-áF

```
question "fZ[fu,μ,Û,·,©H";  
if( result == yes ) {  
    save;  
}
```

beep•fl

@beep•fl, í Cfs, Á, Æ, ç, ¼%º¹, ð o, µ, Ü, · B

play, playsync

play, playsync
—¹, ð'Ò, ½, , Éf}fNf, İŽÄs, ðĈEp'±, μ, Ü, ·Bplaysync, İWAVftf@fCf<, İÄ, İ

@—áF
play "d:\\windows\\chord.wav";

debuginfo • ¶

▯@debuginfo • ¶,É,Í,Q,Á,ÌŽg,¢•ú,^a,è,Û,·▯B

▯@debuginfo • ¶,Ìpf
%f▯f^,É▯A0,Û,½,Í0^ÈŠO,ì▯"l,ðŽw'è,μ,½▯é▯#▯Adebuginfo • ¶,í▯AfffofbfOf▯fbfZ▯[fW,ì•\Ž!,ì•ÖŽ~▯^<-
%oÁ,ð▯s,¢,Û,·▯B0,ðŽw'è,μ,½▯é▯#<ÖŽ~,³,é▯A0^ÈŠO,ðŽw'è,μ,½▯é▯#<-
%oÁ,³,è,Û,·▯Bf}fNf▯ZÁ▯s'¼Æâ,ì•ÖŽ~,É,É,Á,Á,¢,Û,·▯B

▯@debuginfo • ¶,Ìpf%_f▯f^,É • ¶Žš—
ñ,ðŽw'è,μ,½▯é▯#,í▯Adebuginfo • ¶,íOutputDebugStringŠÖ▯",ðŽg,Á,Á,»,ì• ¶Žš—
ñ,ðDBWin,É,Ç,ÌfffofbfOfAfvfŠfP▯[fVf#",É•\Ž!,μ,Û,·▯B

▯@DBWin,É,Ç,ÌfffofbfOfAfvfŠfP▯[fVf#",^a▯í",μ,Á,¢,É,¢Žž,É,±,ì• ¶,ðŽÀ▯s,·,é,Æ▯A • ¶Žš—ñ,ÌfffofbfO'[-,É'—
,¢,è,Û,·▯BfffofbfOfAfvfŠfP▯[fVf#",àfffofbfO'[-,à,É,¢▯é▯#,íWindows,í"®▯i,^a,",©,μ,,É,é,±,Æ,^a, ,é,ì,Á'^Ó,μ,
Á,,¾,³,¢▯B

▯@%oü▯s • ¶Žš,ð▯o—í,μ,½,¢▯é▯#,í▯A"\x0A",ðŽg,Á,Á%_o,³,¢▯B

▯@—á▯F
debuginfo 1;
debuginfo "#a = " + str(#a) + "\x0a";

showvars

@showvars, íACE»Ý, ì" , ì^ê—, ðffofbfOfAfvfŠfP[fVf#f", É•Ž!, µ, Û, ·BŽÀÛ, É•\ Ž!, ³, ¹, é, ½, ß, É, íAdebuginfo, ÁffofbfOf[fbfZ[fW, ì•Ž!, ^a<-‰Á, ³, è, Á, ç, é•K—v, ^a, , è, Û, ·B

title • ¶

¶@title • ¶, í ¶A ¶GŠŮfGfffbf^, ìfEfbf"fhfE, ìfLffffvfVf+f" ¶if^fCfgr<fo[¶j, ì • " • a, Éf ¶fbfZ ¶[fW, ð • \
Ž, μ, Ů, · ¶B • í ¶X, ³, è, ½fLffffvfVf+f", ìfEfbf"fhfE, ¶∅, è' Ö, í, Á, Ä, à • ŮŽ ¶, ³, è, Ů, · ¶B

¶@CE» ¶Ý, ì ¶GŠŮ, ìfLffffvfVf+f", ¾, ̄, ðCE³, É-ß, ·, É, í ¶Atitle 0, ðŽÀ ¶s, μ, Ä, -
, ¾, ³, ¶ ¶B ¾, í ¶GŠŮ, àŠŮ, ß, Ä, ·, x, Ä, ìfLffffvfVf+f", ðCE³, É-ß, ·, É, í ¶Atitle 1, ðŽÀ ¶s, μ, Ä, , ¾, ³, ¶ ¶B

¶@f}fNf ¶, ¶ ¶I-¹, ·, é, ÆfLffffvfVf+f", í, ·, x, ÄŽ © " @ " I, ÉCE³, É-ß, è, Ů, · ¶B, Ů, ½, í ¶AfLffffvfVf+f", ð ¶Ý' è, μ, ½CEä, Åtitle -
1, ðŽÀ ¶s, ·, é, Æ ¶Af}fNf ¶, Ä ¶Ý' è, μ, ½fLffffvfVf+f", ¶f}fNf ¶ ¶I-¹Žž, à, » , ì, Ů, ŮŽc, é, æ, x, É, È, è, Ů, · ¶B

¶@-á ¶F
title "f}fNf ¶ ¶^ - ¶' t, Å, ·";

¶@title • ¶, ì Ž í - p ¶F
title • ¶ Ž š - ñ fLffffvfVf+f", ì ¶Ý' è
title 0 CE» ¶Ý, ì ¶GŠŮ, ìfLffffvfVf+f", ðCE³, É-ß, ·
title 1 ·, x, Ä, ì ¶GŠŮ, ìfLffffvfVf+f", ðCE³, É-ß, ·
title -1 CE» ¶Ý ¶Ý' è, ³, è, Ä, ¶, éfLffffvfVf+f", ðf}fNf ¶ ¶I-¹Žž, àŽc, ·

run Crunsync Crunsync2

```
@run .i'¼,ifvfOf%of€,đŽÀs,μ,Û,·Bfpf%of^,Æ,μ,ÄfRf}f"fh,i•Źš—ñ,đŽw'è,μ,Ä,,¾,¾,çB  
@run .i,ifvfOf%of€,đ·N"®,μ,½, ,Æ,ÄC,·,®,Éf}fNf,İŽÀs,đ'±s,μ,Û,·B
```

```
@runsync,rinsync2 .i,run,Æ" -I,ÉfvfOf%of€,đŽÀs,μ,Û,·,ªCrun,Æ^Û,È,é" _i<N"®,μ,½fRf}f"fh,ªI—  
¹,·,é,Û,Äf}fNf,İŽÀs,đ'Ó<@,¾,¹,é" _Ä,·Brunsync,İGŠÛ,đfAfCfRf"ó'Ó,È,μ,Ä'Ó<@,¾,¹,Û,·,ªArunsync2,İG  
ŠÛ,đfAfCfRf",É,¹,·,É'Ó<@,¾,¹,Û,·B
```

```
@run .i,[,»,i'¼]-ifvfOf%of€ŽÀs],Æ" -I,É·W€"üo—í,İfŠf_fCfCfNfg,ª%oÄ"  
,Ä,·B,à,μ<N"®,·,ÉfvfOf%of€,İ·W€o—í,ªfŠf_fCfCfNfg,¾,è,Ä,ç,éé#Arun .i,runsync .i" -  
I,ÉA'Ó<@,·,é,æ,æ,É,È,è,Û,·Brunsync .i,Ærunsync2 .i,İfŠf_fCfCfNfg,İ,Ä,«,Û,¹,ñB
```

```
@fvfOf%of€,İ<N"®,ÉŽ,"s,·,é,Æresult,ªfalse,É,È,è,Û,·B
```

```
@—áF  
run "winfile.exe";  
run "hidemaru.exe win.ini";  
runsync "cl -c -AS -G2scw -W3 " + $filename
```

endmacro, endmacroall

```
@endmacro
^,µ,Û,·BCE»Ý,ìf}fNf,ìŽÀs,ðI—
^execmacro
É,æ,èĀ,Ńo,³,ê,½ê±,íĀ,Ńo,µĒ³,ìf}fNf,ìŽÀs,ð'±s,µ,Û,·B
@endmacroall
Aexecmacro,íĀ,Ńo,µĒ³,àŠÛ,ß,Ā,·,x,Ā,ìf}fNf,ìŽÀs,ðI—¹,³,¹,Û,·B
```

```
@—áF
question "'±s,µ,Û,·,©H";
if( result == no ) endmacro;
```

execmacro • ¶

```
{}f}fNf,ì't,©,çA,³,ç,É•Ê,ìf}fNf,ðŽÀs,μ,Û,·B<N“®³,ê,½'α,ìf}fNf,ªI—  
¹,·,é,ÆE»Ý,ìf}fNf,ÌŽÀs,ð'±s,μ,Û,·B  
{}fpf%off^,Áf}fNf,ìftf@fCf<-¼,ðŽw'è,μ,Ä,,¾,¾,çB  
{}execmacro,³,ê,½f}fNf,©,ç,³,ç,Éexecmacro,ðŽÀs,·,éê#Aexecmacro,ìfXfg,ª, ,Û,è[,È,ç,È,ç,æ,π  
,É'^Ó,μ,Ä,,¾,¾,çB
```

```
{}@—áF  
execmacro "test.mac";
```

disabledraw□Cenabledraw•¶

□@disabledraw,í%œ-Ê,ì□',«Š·,¡,ð<ÖŽ~·,μ,Û·□Benabledraw,í<t,É%œ-Ê□',«Š·,¡,ð<-
%œÁ,μ,Û·□Bf}}fNf□<N“®Žž,í<-%œÁ□ó'Ó,É,É,Á,Á,ç,Û·□B

□@'·,ç·Ö□W□ì<Æ,ð'ZZžŠÔ,Á□í,í,ç,¹/₂,ç□ê□‡,É□C,Û·,disabledraw,μ,Ä□ì<Æ,ðŠJžn,μ□C·Ö□W,ª□í,í,Á,¹/₂,çena
bledraw,·,é,ÆCEø%œÊ“í,Ä,·□B,¹/₂,³/₄,μ□Cenabledraw,ðŽÁ□s,·,é,Æ,«É%œ-Ê,ð,·,×,Ä□',«¹/₄,·,±
,Æ,É,É,é,í,Ä□C'ZZžŠÔ,Á□í,í,é□^—□,ðdisabledraw/enabledraw,Ä^í,p,Æ,©,¡,Ä,Ä□^—□'—“x,ª'á%œº,·,é,±
,Æ,É'□^Ó,μ,Ä,,³/₄,³,ç□B

—á□F

```
disabledraw;  
gofiletop;  
beginself;  
gofileend;  
cut;  
enabledraw;
```

□@disabledraw,μ,¹/₂,ì,Éenabledraw,ð-Y,é,¹/₂,Û,Ûf}}fNf□,ìŽÀ□s,ª□í—¹,·,é,Æ□CŽ©“®“í,É%œ-
Ê,ð,·,×,Ä□',«Š·,¡,Û·□B

□@enabledraw,ªŽÁ□s,³,é,¹/₂žž□Afj□[fj<,ª%œ-Ê,ì,ç,ì^É'u,É·\Ží,³,é,é,©,í□GŠÛ'ª,ª“K“—,ÉCE^,ß,Ä,μ,Û,ç
,Û·□B,±,é,ðf}}fNf□'ª,Ä□\$CEä,·,é,É,í□Aenabledraw•¶,ípf%of□f^,Ä%œ-
Ê,ì^è“Ó□ä,ì□s”Ó□+□if□□[fvf□“í,ÉCEvŽZ,μ,¹/₂□s”Ó□+□j,ðŽw'è,μ,Ä,,³/₄,³,ç□B

```
—á□F□iCEÿ□ð,ÄCE©,Ä,^,1/2·¶žš—ñ,ð%œ-Ê,ì'+%œ>,É·\Ží,·,é□ê□‡□j  
#cyScreen = cyscreen;  
disabledraw;  
search "abc";  
enabledraw y - #cyScreen / 2;
```

disablebreak•¶

¶@disablebreak•¶,í[Cf}fNf¶,ì't'f,ð<ÖŽ~,μ,Ü,·¶B

¶@¶GŠÚ,ìf}fNf¶,ÍŽÀ¶s't,É%½,©fL[“ü—í,·,é,Æ¶u't'f,μ,Ü,·,©¶H¶v,Æ•·,ç,Ä,,éŽd—l,É,È,Á,Ä,ç,Ü,·¶B,μ,©,μŠÉ'P,Èf}fNf¶,ðÆJ,è•Ö,μ,ÄŽÀ¶s,μ,½,çê¶#,É,í,Q%ñ-Ü,ìf}fNf¶ŽÀ¶sfRf}f“fh,²'t'f—v<¶,Æ“FŽ~³,ê,Ä•s•Ö,Ä,·¶B

¶@,»,±,Ä¶C,±,ìdisablebreak•¶,ðf}fNf¶,ì,ç,¿,î,ñ¶Á¶%,ÄŽÀ¶s,·,é,Æ¶C,»,ìf}fNf¶,Ä,ì't'f,ð^ê¶ØŽó,~•t,~,È,-,É,è,Ü,·¶Bf}fNf¶,ì¶Á¶%,Ä,È,ç,ÆÆø%É,í, ,Ü,è,È,ç,ì,Ä'^Ó,μ,Ä,,¾,¾,ç(,½,¾,μ¶C•¶,â<ó¶s,ªæ“ª,É, ,é,ì,í[¶,ç,Ü,¹,ñ);

¶@enablebreak•¶,í, ,è,Ü,¹,ñ¶B

disableinvert, enableinvert•¶

¶@disableinvert•¶,Í¶C"í'í'ð,ì,Æ,«,"½"]•\Ž,ð<ÖŽ~,μ,Û,·¶Bf}fNf¶ŽÀ¶s't,ì"½"]•\Ž,í-Ú,´,í,è,È¶ê¶‡,ª'½,¢,ì,Ä¶C,»,ì¶ê¶‡,í, ,ç,©,¶,βdisableinvert,μ,Ä,©,ç"í'í'ð,·,ê,ì¶C%œ-Ê¶ã,Ä,ì"½"]
,¹,,É"í'í'ð,³,ê,Û,·¶Benableinvert,Í¶Adisableinvert,ð%ð¶œ,μ,Û,·¶B

disableerrmsg, enableerrmsg

disableerrmsg, íCŠeŽí,ífRf}f“fh,ì‘t,ÀfGf%“[.a”qμ,Ä,àfGf%“[f]fbfZ[fW,ð•\Ž!,μ,È,ç,æ,κ,É,μ,Ü,·Benableerrmsg,íCŠ,É-ß,μ,Ü,·Bf}fNf<N“@‘¼CEä,íenable,É,È,Ä,ç,Ü,·B

@ŠeŽí,ífRf}f“fh,ì‘t,Ä,ífGf%“[.Æ,íA—á,!,í^È%º,ì,æ,κ,È—á,ª, ,è,Ü,·B

@@appendsave,ÅŽw’è,³,è,½ftf@fCf<,ªCE©,Ä,©,ç,È,©,Á,½
@@@showcliphist,ÅAf+[fU,ª%½,àŽæ,èº,³,,Éf_fCfAf]fO,ð•Ä,¶,½
@@@@,»!,¼AufGf%“[v,Æ,ç,κf^fCf<,íf]fbfZ[fWf{fbfNfX,ª•\Ž!,³,è,é^—,·,×,Ä

disableerrmsg,ðŽÀ[s,μ,Ä,àAfGf%“[.a”qμ,½ê‡,Éresult==false,É,È,é,±,Æ,í•í,í,è, ,è,Ü,¹,ñBdisableerrmsg,ðŽÀ[s,μ,½ê‡,í^ÈCEäfGf%“[.í^—,ð³,μ,κ,æ,κ,É,μ,Ä,,¾,¾,çB

fufbfN

@GSÛ,}f}fNf,Å,íC,bE¾CEé,Æ“—l,É '{,Æ}',Å•i,}f}fNfRf}f“fh,ð,Ð,Æ,Â,É,Û,Æ,ß,é,±,Æ,â,Å,«,Û,·Bif,âwhile,Æ'g,Ý,î,í,¹,ÄŽg,ç,Û,·B

—áF

```
if( result == yes ) {  
    message "ABC";  
    #a = #a + 1;  
}
```

if • ¶

¶@if • ¶, ¶C, » , ì '¼ Æ ä , É , , é ¶ ð Æ ¶ Ž ® , ¢ , O ^ È Š O , ì ¶ è ¶ † , É Ž Ÿ , ì f R f } f " f h , ð Ž À ¶ s , µ , Ü , · ¶ B ¶ ð Æ ¶ Ž ® , ¢ , O , Å ¶ C , © , Å Ž Ÿ , ì f R f } f " f h , ì , x , µ , è , É else , ¢ , , é ¶ è ¶ † , ì ¶ C else , É ' ± , f R f } f " f h , ð Ž À ¶ s , µ , Ü , · ¶ B

¶@—á ¶ F

```
if( result == yes )
    message "—¹%øð,Å,-";
else
    message "Žæ,è Å,µ,Å,-";
```

¶@fuf ¶ fbf N , Æ ' g , Ý , , í , ¹ , é , ± , Æ , à , Å , « , Ü , · ¶ B

```
if( result == yes ) {
    message "—¹%øð,Å,-";
    endmacro;
} else {
    down;
    right;
}
```

¶@else , ì , x , µ , è , É if , ð • Å , x , é , ± , Æ , à , Å , « , Ü , · ¶ B

```
if( result == 1 ) message "1";
else if( result == 2 ) message "2";
else if( result == 3 ) message "3";
else mesage " , » , ì '¼ ";
```

while

while: [C](#), [»](#), [¼](#), [Ā](#), [É](#), [é](#), [ž](#), [Ž](#), [®](#), [ì](#), [l](#), [³](#), [O](#), [^](#), [È](#), [Š](#), [Ā](#), [,é](#), [Š](#), [O](#), [C](#), [^](#), [—](#), [,đ](#), [,è](#), [©](#), [,!](#), [μ](#), [Ü](#), [·](#), [B](#), [f](#), [u](#), [f](#), [b](#), [f](#), [N](#), [,Æ](#), ['g](#), [,Ý](#), [‡](#), [,í](#), [,¹](#), [,Ā](#), [ž](#), [g](#), [—](#), [p](#), [,Ā](#), [,«](#), [,Ü](#), [,;i](#)

```
@-áF
    #a = 10;
    while( #a > 0 ) {
        down;
        #a = #a - 1;
    }
```

[break](#), [continue](#), [,Æ](#), [,ì](#), [,¹](#), [—](#), [p](#), [,à](#), [%](#), [o](#), [Ā](#), [\](#), [Ā](#), [,;i](#), [while](#), [,í](#), [f](#), [f](#), [X](#), [f](#), [g](#), [\('](#), [½](#), [df](#), [<](#), [\[](#), [f](#), [v](#), [\),](#), [,²](#), [%](#), [o](#), [Ā](#), [\](#), [Ā](#), [,;i](#), [,á](#), [,!](#), [,Q](#), [df](#), [<](#), [\[](#), [f](#), [v](#), [,đ](#), [^](#), [è](#), [<](#), [C](#), [,É](#), ["²](#), [,é](#), [é](#), [‡](#), [,goto](#), [,đ](#), [ž](#), [g](#), [—](#), [p](#), [,;i](#), [,é](#), [,æ](#), [,x](#), [,É](#), [,μ](#), [,Ā](#), [,¾](#), [,³](#), [,ç](#), [i](#)

continue

while loop with continue

—á

```
while( #a != 0 ) {  
    up;  
    if( !result ) continue;  
    #a = #a - 1;  
}
```

goto • ¶, Æf%oƒxf<

□@f}fNf□,ì□^—□,í□ã,©,ç%°Ö□#”Ô,ÉŽÅ□s,³,è,Û,·,ª□C”C^Ó,ì□ê□Š,É^Ú”® ,³,¹,é□ê□# ,Égoto,Æf%oƒxf<,ðŽg,ç,Û,·□B

□@f%oƒxf<,í□C,» ,ì-¼,ì,Æ,¨ ,è-¼ŽD,Å,·□B”ð,Ñ,½,ç□æ,Éf%oƒxf<,ð’u,ç,Ä,¨ ,«□Cgoto,Å,» ,ìf%oƒxf<,ðŽw’è,·,é,Æ,» ,±,É”ð,Ñ,Û,·□B

□@f%oƒxf<,í□C“K”-,È%°p□”Žš,ªŽw’è,Å,« ,Û,·□Bf%oƒxf<,Å, ,é,±,Æ,ª•ª,© ,é,æ,π,ÉĈã,ë,ÉfRf□f” ,ð•t,¨ ,-,¾,¾,¾,ç□BfRf□f” ,ìĈã,ë,ÉfZf~fRf□f” ,í•K—v, ,è,Û,¹,ñ□B

—á□F

Label:
message "ABC";
goto Label;

ftfuf<[]f`f"

@@GŠÚf}fNf,Ä,íCftfuf<[]f`f",đŽg,±,±,Æ,ª,Ä,«,Ü,·Bftfuf<[]f`f",íCcall·¶,ÄCEÄ,Î,ê,Ü,·Bftfuf<[]f`f",©,ç,ì·œ<A,É,Íreturn·¶,đŽg,ç,Ü,·B

@ftfuf<[]f`f",ì†,Ä,íff[]ffj<·ï",đŽg,±,±,Æ,ª,Ä,«,Ü,·Bff[]ffj<·ï",íC##,Ü,½,Í\$,ÄŽn,Ü,é·ï",Ä,·B

@ftfuf<[]f`f",É,ípf%off^,Æ,μ,Ä·i",ì†,đ"n,·,±,Æ,ª,Ä,«,Ü,·B,Ü,½Cftfuf<[]f`f",©,ç·œ<A,·,é,Æ,«,ÉC'ì,đ,Đ,Æ,Ä,¾,··Ô,·,±,Æ,ª,Ä,«,Ü,·B

@ftfuf<[]f`f",ì-¼'O,íCf%offx<,ÄŽw'è,μ,Ü,·B

@call,Í^È%º,ì,æ,±,ÉŽg,ç,Ü,·B

call f%offx<-¼ [fpf%off^,P, fpf%off^,Q, []E[]E]

@fpf%off^,ì·K-v,É%ºž,¶,ÄŽw'è,μ,Ä,,¾,¾,ç[]B,ì,È,Ý,Éfpf%off^,ìCE^,ª·¶Žš—ñCE^,©""ìCE^,©,ì<æ·É,íftfuf<[]f`f",đCEÄ,Ô'±,ÆCEÄ,Î,ê,é'±,Ä,μ,Ä,©,è,Æ[]†,í,¹,Ä,,··K-v,ª,è,Ü,·B[]GŠÚ,Í"Ä,ÉCE^}fFfbfN,ì,μ,Ü,¹,ñ[]B

@CEÄ,Î,ê,½'±,Ä,íC"n,¾,è,½fpf%off^,Í^È%º,ì,æ,±,É·ï",ÄŽQ[]Æ,·,é,±,Æ,ª,Ä,«,Ü,·B

,P"Ô-Ú,ífpf%off^[]i·¶Žš—ñCE^,ìê[]j[]F	\$\$1
,P"Ô-Ú,ífpf%off^[]i""ìCE^,ìê[]j[]F	##1
,Q"Ô-Ú,ífpf%off^[]i·¶Žš—ñCE^,ìê[]j[]F	\$\$2
,Q"Ô-Ú,ífpf%off^[]i""ìCE^,ìê[]j[]F	##2
^È%º"-I[]E[]E	

@return,·,é,Æ,«,É,Íì,đ·Ô,·,±,Æ,ª,Ä,«,Ü,·B'ì,đ·Ô,·,É,íCreturn,ìCEä,è,Ä'ì,đŽw'è,μ,Ü,·B·¶Žš—ñCE^,đ·Ô,·,©""ìCE^,đ·Ô,·,©,ÍCEÄ,Ño,μCE³,Æ[]æ,Æ,Ä[]†,í,¹,Ä,,··K-v,ª,è,Ü,·B

@CEÄ,Ño,μ,½'±,Ä·œ<A'ì,đCE©,é,É,íC##return,Ü,½,Í\$\$return,Æ,ç,±·ï",đŽg,ç,Ü,·B·¶Žš—ñCE^,ìê[]†,Í\$\$return,Ä[]C""ìCE^,ìê[]†,Í##return,Æ,È,è,Ü,·B

@-á[]F

```
call QuestionSub "fefXfg";  
if( ##return ) beep;  
endmacro;
```

```
QuestionSub:  
question "-â,ç[]†,í,¹[]F" + $$1;  
return result;
```

@call,¾,è,½ftfuf<[]f`f",©,ç,¾,ç,Éftfuf<[]f`f",đCEÄ,Ô,±,Æ,à,Ä,«,Ü,·B[]Ä,20%ñ'ö"x[]d·i%ºÄ"\,Ä,·B

inputpos • ¶

¶@inputpos • ¶, í ¶ Cf t ¶ [fU, ©, çj ¶ [f v < ^ Ê 'u, ð "ü — í, µ, Ä, à, ç, x, ½, ß, ì • ¶, Ä, · ¶ B

¶@, ±, ì • ¶, ð Ž À ¶ s, ·, é, Æ ¶ Cf t ¶ [fU, í f Š f ^ ¶ [f "fL ¶ [, ð % Ÿ, ·, Ü, Å f ¶ [f v < , ð Ž © — R, É " ®, ©, ¹, é, æ, x, É, Ê, è, Ü, · ¶ B f Š f ^ ¶ [f "fL ¶ [, ð % Ÿ, ·, Æ ¶ C inputpos, í ¶ ^ — ¶, ð ¶ | — ¹, µ, Ü, · ¶ B

¶@inputpos Ž À ¶ s 't, í ¶ Cf E f B f "f h f E, ì f L f f f v f f f f " , É • ¶ Ž š — ñ, ð • \ Ž !, µ, Ü, · ¶ B • \ Ž !, ·, é • ¶ Ž š — ñ, í inputpos f R f } f "f h, ì f p f % o f ¶ f ^ , Å Ž w 'è, µ, Ä, , ¾, ³, ç ¶ B

¶@ — á ¶ F
inputpos "í ¶ œ, ì Š Ž n ^ Ê 'u, ð Ž w 'è, µ, Ä, , ¾, ³, ç ¶ B";

¶@ f t ¶ [fU, a f j ¶ [f v < ^ Ú " ®, µ, ½ œ ä, ì ^ Ê 'u, í ¶ Cf L ¶ [f ¶ ¶ [f h x, Æ y, Å Ž Q ¶ Æ, ·, é, ±, Æ, a, Å, «, Ü, · ¶ B

¶@ — á ¶ F
inputpos "í ¶ œ, ì Š Ž n ^ Ê 'u, ð Ž w 'è, µ, Ä, , ¾, ³, ç ¶ B";
#startx = x;
#starty = y;

writeinstr • ¶ Cwriteininum • ¶

¶@writeinstr ¶Cwriteininum • ¶, í ¶CINIftf@fCf<, Éff ¶f^, ð ¶', «, ±, b • ¶, Å, · ¶Bf}fNf ¶, ÅŽg, ɹŠeŽífpf
%of ¶f^, ð • Ú' ¶, μ, Ä, ",, Æ • Ö—~, Ä, · ¶B

¶@writeinstr, í • ¶Žš—ñ, ð • Ú' ¶, μ ¶Cwriteininum, í ¶" 'l, ð • Ú' ¶, μ, Ü, · ¶B

writeinstr INIftf@fCf<-¼, fZfNfVf+f"-¼, fL[-¼, • ¶Žš—ñ
writeininum INIftf@fCf<-¼, fZfNfVf+f"-¼, fL[-¼, ¶" 'l

, ìĀ` , Ä<L ¶q, μ, Ä, , ¾, ¾, ¶ ¶B

¶@—á ¶F

writeinstr "HIDEMARU.INI", "Option", "RefMark", ">> ";
writeininum "HIDEMARU.INI", "Option", "count", #a + 10;

¶@, ±, ê, ç, Å ¶Ý'è, ¾, ê, ½' l, ðŽQ ¶Æ, ·, é, É, ígetininum ¶Cgetinstr ŠÖ ¶", ðŽg, ¶, Ü, · ¶B

¶@writeinstr, Å ¶A • ¶Žš—ñ, Æ, μ, ÄŽw'è, ·, x, «fpf%of ¶f^ ¶i'æ, Sfpf
%of ¶f^ ¶j, É ¶" 'l, ì ¶u0 ¶v, ðŽw'è, ·, é, Æ ¶A, », ìfL ¶[, ¶iniftf@fCf<, ©, ç ¶í ¶œ, ¾, ê, Ü, · ¶B"—l, É ¶A fL ¶[-
¼, É ¶" 'l, ì ¶u0 ¶v, ðŽw'è, ·, é, Æ ¶A fZfNfVf+f", ¶í ¶œ, ¾, ê, Ü, · ¶B

¶@—á ¶F

writeinstr "HIDEMARU.INI", "Option", "RefMark", 0;
writeinstr "HIDEMARU.INI", "Option", 0, 0;

config•¶

¶@config•¶,í¶C¶GŠŮ,ìŠeŽí,ì¶Ý'è,ð•í¶X,μ,Û,·¶B¶Ý'è,ì"à—e,ð•¶Žš—ñ,ǺŽw'è,μ,Ǻ,,¾,¾,¾,¶B^È%º,ì,æ,æ,É,É,Ž,Ž,Æ,È,Ǻ,Ǻ,¶,Û,·¶B

flfvfVf¶¶	<@"\ f^fu•¶Žš,ð•\Ží,·,é,©,μ,È,¶,©,ðŽw'è,μ,Û,·¶B
a+ a-	•¶Žš,ð'¾,,·,é,©,¶,æ,©,ðŽw'è,μ,Û,·¶B
b+ b-	"w¶Ei,ì¶F,ðŽw'è,μ,Û,·¶B
cb¶¶	fj¶[f¶f<¶s,ì¶F,ðŽw'è,μ,Û,·¶B
cc¶¶	fj¶[f¶f<¶s,É%º¶Û,ð^ø,,æ,æŽw'è,μ¶C,»,ì¶Û,ì¶F,ðŽw'è,μ,Û,·¶B
cl¶¶	%ºÛ¶s•¶Žš,ì¶F,ðŽw'è,μ,Û,·¶B
cr¶¶	•¶Žš,ì¶F,ðŽw'è,μ,Û,·¶B¶¶,É,í0¶`F,ǺŽw'è,Ǻ,«,Û,·¶BŠe¶¶",Ǻ,¶,Ç,ì¶F,É'í
ct¶¶	%ºž,·,é,©,ì¶u¶Ý'è¶v,ìf_fCfA¶f¶Of{f¶fNfX,ðŽQ¶Æ,μ,Ǻ,,¾,¾,¾,¶B
d+ d-	¶L,¶sSÖ,É,·,é,©,μ,È,¶,©,ðŽw'è,μ,Û,·¶B
e+ e-	EO¶¶§CEà•¶Žš,ð-¾Ž<,·,é,©,¶,æ,©,ðŽw'è,μ,Û,·¶B+,Ǻ-¾Ž<,μ,Û,·¶B
f-¾'0	ftfHf"fg,ì-¾'0,ðŽw'è,μ,Û,·¶B
f(-¾'0)	ftfHf"fg,ì-¾'0,ì't,É<ó",Ǻ,·,é,éê¶¶,í,±,ì,æ,æ,É,μ,ǺftfHf"fg,ðŽw'è,μ,Û,·¶B
i0 i1 i2 i3 i4	
	Ž©" @fCf"fff"fg,ðŽw'è,μ,Û,·¶Bi0,¶u,μ,È,¶v¶¶Ci1,¶u,·,é¶v¶¶Ci2,¶u'S Šp<ó",à¶v¶¶Ci3,¶u,bCE¾CEêfCf"fff"fg¶v¶¶Ci4,¶'SŠp,à¶•,bCE¾CEê,Ǻ,·¶ B
k+ k-	<Ö'¥¶^—¶,ð,·,é,©,μ,È,¶,©,ðŽw'è,μ,Û,·¶B
l+ l-	¶s"Ö¶t•\Ží,ð,·,é,©,μ,È,¶,©,ðŽw'è,μ,Û,·¶B
m+ m-	fofbfNfA¶bfvftf@fCf<,ð¶ì¶—,·,é,©,¶,æ,©,ðŽw'è,μ,Û,·¶Bm+ ,Ǻ¶ì¶—,·,é¶Cm-,Ǻ¶ì¶—,μ,È,¶,Ǻ,·¶B
r+ r-	ftfŠ¶[fj¶[f¶f<¶f,¶[fh,ðŽw'è,μ,Û,·¶B+,ǺftfŠ¶[fj¶[f¶f<¶f,¶[fh,Ǻ,·¶B
s¶¶	ftfHf"fg,ì¶TfCfY,ðŽw'è,μ,Û,·¶B
t2 t4 t8	f^fu,ì•¶Žš¶¶",ð¶Ý'è,·,é¶B
u+ u-	fj¶[f¶f<^É'u,ìŽ©" @•œCE³,ð,·,é,©,μ,È,¶,©,ðŽw'è,μ,Û,·¶B+ ,Ǻ¶u•œCE³,·,é¶v,Ǻ,·¶B
w¶¶	,P¶s,ì¶Û,è•Ö,μ•¶Žš¶¶",ðŽw'è,μ,Û,·¶B20¶`250,ǺŽw'è,Ǻ,«,Û,·¶B
y+ y-	,bCE¾CEêfL¶[f¶[fh<'²•\Ží,ð,·,é,©,μ,È,¶,©,ðŽw'è,μ,Û,·¶B
p¶¶	fy¶[fW"Ö¶t•\ Ží,·,é¶^,μ,È,¶,¶f¶y¶[fW,ì¶s¶¶",ðŽw'è,μ,Û,·¶Bp0,¾,Æfy¶[fW"Ö¶t"ñ•\ Ží,Ǻ¶A,»,é^ÉŠO,ì¶éê¶¶,ìfy¶[fW"Ö¶t•\Ží,Æ,È,è,Û,·¶B

¶@,±,è,ç,ìflfvfVf¶¶",ì,Û,Æ,ß,ǺŽw'è,·,é,±
,Æ,Ǻ,Ǻ,«,Û,·¶B,Û,Æ,ß,ǺŽw'è,·,é,Æ,«,ì¶C,»,è,¾,è,ð<ó",Ǻ<æ¶Ø,Ǻ,ǺŽw'è,μ,Ǻ,,¾,¾,¾,¶B

¶@—á¶F
config "ffVfXfef€ s20 y+ k+ b-";
config "f(l,r -¾'©) s32"

setwindowsize • 1

@CE»Ý,ífEfBf“fhfEftfCfy,đ•ŕŽš”’P^Ê,ÅŽw’è,μ,Ü,·B

@setwindowsize 80, 20 ,Æ,ç,Á,½•—,ÉŽg,ç,Ú,·B,±,ìê±,í%oj,W,OCE...~c,Q,Os,Æ,È,è,Ü,·B

setwindowpos

setwindowpos(hwnd, pt, cx, cy, flags) sets the position and size of a window. The window's position is defined by the coordinates in pt, and its size is defined by the width and height in cx and cy. The flags parameter specifies which of these values are to be set. The flags parameter can be a combination of the following values:

- SW_SHOWNORMAL: The window is shown in its normal state.
- SW_SHOWMAXIMIZED: The window is shown in its maximized state.
- SW_SHOWMINIMIZED: The window is shown in its minimized state.
- SW_SHOW: The window is shown in its current state.
- SW_HIDE: The window is hidden.
- SW_RESTORE: The window is shown in its normal state.
- SW_RESTOREDOWN: The window is shown in its normal state, and the taskbar button is highlighted.

```
setwindowpos 100, 200;  
setwindowpos 100, 100, 300, 300;
```

showwindow•¶

Ⓜ@CE»Ÿ,lfEfBf“fhfE,đfpf%ofƒf^,ĂŽw’è,³,ê,½ó’Ô,Ă•\Ž!□^”ň•\Ž!,μ,Û,·□Bfpf%ofƒf^,Ă,í□”l,đŽw’è,μ,Ă,-
¾,¾,¾,¾□B□GŠŮfGffBf^,lŽw’è,³,ê,½l,đ,»,l,Û,ÛWindows-API,lShowWindow,É”n,μ,Û,·□B

Ⓜ@fpf%ofƒf^,l’l,Æ^Ó-;,l^È%o²,l’É,è,Ă,·□B

- 0 fEfBf“fhfE”ň•\Ž!□iSW_HIDE□j
- 1 □Ă’ă%o»□^fAfCfRf“%o»»,³,ê,½fEfBf“fhfE,đCE³,É-ß,·
- 2 fAfCfRf“%o»□iSW_SHOWMINIMIZED□j
- 3 □Ă’ă%o»□iSW_SHOWMAXIMIZED□j

Ⓜ@0,đŽw’è,·,é,Æ□A□GŠŮfGffBf^,lfEfBf“fhfE,³CE©,l,È,,È,è,Û,·□BCE³,É-ß,·,É,Íshowwindow 1,đŽÀ□s,μ,Ă,-
¾,¾,¾,¾□B

Ⓜ@2,đŽw’è,·,é,Æ□Af}fNf□,lŽÀ□s,lfAfCfRf“%o»»,³,ê,½□GŠŮ□ă,Ă’±□s,³,ê,Û,·□B

envchanged•¶

@@GSÜ,if}fNf,Ä,íA□u□Y'è□E“®□iŠÄ«□v,ì“à—e,ð•í□X,;é,±,Æ,³Ä,«,Ü,¹ñ□B,μ,©,μ□A,±,ì•¶,ðŽg,κ
,Æ,»,è,Æ“⁻—l,ì,±,Æ,³Ä,«,é,æ,κ,É,È,è,Ü,·□B

□@,±,ì•¶,í□Ahidemaru.ini,©,ç“®□iŠÄ«□v,ì“à—
e,ð□Ä“Ç□ž,Ý,μ□ACE»□Y,ì□GSÜ,ì“®□iŠÄ«□v,ð•í□X,μ,Ü,·□B,μ,^{1/2},³Ä,Ä□A□u□Y'è□E“®□iŠÄ«□v,ì“à—
e,ð•í□X,μ,^{1/2},ç□ê□‡,í□A,Ü, writeinistr,ðŽg,Ä,Ähidemaru.ini,ð□',«Š·,;□A,±
,ìenvchanged,ðŽg,Ä,Ä□GSÜ,É,»,ì“à—e,ð^{<3},l,Ä,°,Ä,^{3/4},³,ç□B

□@hidemaru.ini,ì“à—e,É,Ä,ç,Ä,í“ÆŽ©,É'²,x,Ä,,^{3/4},³,ç□B(^ ^;

loadkeyassign • ¶

¶@loadkeyassign • ¶, í ¶CfL ¶[Š,,, è“- ,Äftf@fCf<, ð“Ç ¶ž, Ý, Ü, · ¶Bfpf%oof ¶f^ ,ÄfL ¶[Š,,, è“- ,Äftf@fCf<, ì-
¼' O, ðŽw' è, μ, Ä, , ¾, ¾, ç ¶B

¶@—á ¶F
loadkeyassign "default.key";

•i□",ižg,č•ú

□@□GŠŮf}fNf□,Ā,í□C•ŕŽš—ñCE^,Æ□"ICE^,i•i□",đŽg,±,±,Æ,ā,Ā,«,Ů,·□B•ŕŽš—ñCE^,i•i□",i•ŕŽš—ñ,đ<L%□,·,é,±,±,Æ,ā,Ā,«,Ů,·□B

□@•ŕŽš—ñCE^•i□",i^μ,i,é•ŕŽš—ñ,í□C',³,ā8000fofCf'g'ö"x,Ů,Ā,ì,à,ì,È,čŽ©—R,È"à—e,đ<L%□,·,é,±,±,Æ,ā,Ā,«,Ů,·□B,½,¾,μ□CNULL•ŕŽš,đŠŮ,p,±,±,Æ,í,Ā,«,Ů,¹,ñ□B

□@□"ICE^•i□",í,SfofCf'g,ì•,□t•t,«,ì'l,đ<L%□,·,é,±,±,Æ,ā,Ā,«,Ů,·□B

□@•i□"-¼,É,í30•ŕŽš'ö"x,Ů,Ā,ì"K"—,È%□p□"Žš,đŽg—p,·,é,±,±,Æ,ā,Ā,«,Ů,·□B•ŕŽš—ñCE^•i□",i□æ"ā,ā\$,ĀŽn,Ů,è□C□"ICE^•i□",i# ,ĀŽn,Ů,è,Ů,·□B•i□"-¼,í'ā•ŕŽš□^□→•ŕŽš,ā<æ•È,³,è,Ů,·□B

□@•i□"-¼,ì—á□F
#number
\$stop_string_1
#x100

□@•i□",É'l,đ'ā"ü,·,é,É,í□C=,đŽg,č,Ů,·□B

#num = 100;
\$str = "□Ā"i□G•v";

□@□"ICE^•i□",É•ŕŽš—ñ,đ'ā"ü,μ,½,è□C•ŕŽš—ñCE^•i□",É□"l,đ'ā"ü,μ,æ,±,±,Æ,·,é,ÆfGf%□[,É,È,è,Ů,·□B

□@fGf%□[,É,È,é—á□F

#num = "ABC";
\$str = 100 / 4;

□@□GŠŮf}fNf□,Ā,í□C,bCE¾CEè,Æ" —l,Éft□[fU,āŠŮ□",đ□,ì,é,±,±,Æ,ā,Ā,«,é,æ,±,É,Ā,Ā,č,Ů,·□B,± ,é,ç,ìŠŮ□",ì't,¾,·,Āf□□[fj'k,È•i□",đŽg,č,½,č□é□t,í□C# #,Ů,½,í\$,ā,ē□æ"ā,É•t,č,½•i□",đŽg,č,Ů,·□B# ,Ů,½,í\$,¾,·,ĀŽn,Ů,é•i□",í□CfOf□□[fof<,È•i□",Æ,μ,Ā^μ,í,è,Ů,·□B

□@•i□",i-¼'O,ì,±,μ,è,ÉŠpfjfbfR,Ā"Y,ìŽš,đ•t,·,é,Æ□AŠÈ'P,É"z—ñ•i□",đ□,ì,é,±,±,Æ,ā,Ā,«,Ů,·□B

□@—á□F
#a[0] = 1;
#a[1] = 2;
#a[#b + 1] = 5;
#b = #a[2];

□@ŠpfjfbfR,đ~A,Ē,Ā"Y,ìŽš,đ'ā,¹,í□A%□½ŽŸCE³,ì"z—ñ,Ā,à□,ì,é,±,±,Æ,ā,Ā,«,Ů,·□B

—á□F
#a[0][0] = 1;
#a[5][2] = 1;

□@□GŠŮf}fNf□,Ā,í□C•i□",đ<L%□,·,é,½,B,ìf□f,fŠ,đ64KfofCf'g—p^Ó,μ,Ā,č,Ů,·□B,±,é,đ%□z,ì,é,æ,±,È'ā— É,ì•i□",đŽg,±,ÆfGf%□[,Æ,È,è,Ů,·□BfGf%□[,É,È,Æ,» ,ì□è,Āf}fNf□,ìŽA□s,ì't'f,³,è,Ā,μ,Ů,č,Ů,·□B"z— ñ•i□",đ'½—p,·,é,Æ,±,ì□SCEĀ,đ%□z,ì,Ā,μ,Ů,±<°,è,ā,·,é,ì,Ā'□^Ó,μ,Ā,,¾,¾,č□B

Ž®,É,Â,č,Ä

@Ž®,íCŽš,â•ŕŽš—ň,âŠeŽí,ì%%ŽŽŽq,đŽg,Á,Ä<Lq,³,ê,½u^êŽí,ì'v,đ•\
E»,.é,à,ì,ÁC»,é,đ•í",É'â"ü,μ,½,èCmessagefRf}f"fh,Á\Ží,μ,½,èCif•ŕ,ì"»'è,É—p,č,½,è,.,é,ì,ÉŽg,č
,Ü,•B

@Ž®,É,à•ŕŽš—ňE^,Æ""IÉ^,³, ,è,Ü,•B,Ü,½C•ŕŽš—ňE^,©,ç""IÉ^,É•İŠ,.,éŠÖ",à, ,è,Ü,•B

@""IÉ^,ìŽ®,íC,bE¾Eê,Æ,Ù,Ú"~,ŕ,Æ,È,Á,Ä,Ü,•B

""I

%%ŽŽŽq

"à•""I,É'ì,đ•\E»,.éL[f[f[fh

•ŕŽš—ň

ŠÖ"

□''I

□@□''I,đ,»ì,Ü,ÚŽw'è,·,é,à,ì,Å□C,»ì,Ü,Ü□''I,đ<L□q,·,é,¾,¯,Å,·□B·□'É,É<L□q,·,é,Æ10□i□'',Æ,È,è□C0x,đ·t,¯,é,Æ16□i□'',Æ,È,è,Ü,·□B,W□i□'',íŽg,ì,Ü,¹,ñ□B

□@,Ü,½□CfNfi□[fg,Å^í,ñ,Å·¶Žš,ìfR□[fh,đŽw'è,·,é,±,Æ,à,Å,«,Ü,·□B,bÆ¾Æê,Æ^á,¢□CS;Žš,ìfR□[fh,à'¼□ÚŽw'è,Å,«,Ü,·□B

□@'I,í,SfofCf,ì·,□+·t,«□@□'',Æ,μ,Ä^μ,í,ê,Ü,·□B

□@—á□F

100
-100
0xFFFF
'a'
'š'

%%ŽŽq

@GŠÚf}fNf,ž®,Á,íC^È%%,l%%ŽŽq,žg,!,Ü,·B

@@+ - * / % <= >= < > != == && || ! | & ^

@,»,ê,¼,ê,bCE¾CEè,l%%ŽŽq,Æ<æ'Ê,Á,·B—Dææ#^Ê,íC^È%%,l,Æ," ,è,Á,·B| & ^ ,l—
Dææ#^Ê,æ,bCE¾CEè,Æ^Ü,È,é,ì,Á'^Ó,æ•K—v,Á,·B

.,ç <-----> 'á,ç	
* + <= &&	
/ - >=	
% < !	
>	
& !=	
^ ==	

@Š#CEÊ,Á'í,p,ÆC—Dææ#^Ê,æ,,È,è,Ü,·B,Ü,½CŽ®,í¶,©,ç%%E,É•]%%ž,³,è,Ü,·B

@!= ,â <= ,È,Ç,ì~—%%ŽŽ,ìCE<%È,íC,O,Ü,½,í,P,Á,·Bif•¶,âwhile•¶,íC,bCE¾CEè,Æ"—
l,È,O,©,O^ÈŠO,©,Á"»è,μ,Ü,·B

“à•”“l,È'l,ð•\Œ».,.éfL[f[fh

Ⓜ@Œ<%oÊfR[fh,Æ'èⓂ”
Ⓜ@fj[f\ŒSÖ~A
Ⓜ@fefLfXfgSÖ~A
Ⓜ@“l^l'l'ðSÖ~A
Ⓜ@fEfBf“fhESÖ~A
Ⓜ@ftf@fCf<-¼SÖ~A
Ⓜ@SeZíŒ'ó'SÖ~A
Ⓜ@ŒY'èSÖ~A
Ⓜ@fNfSfbvf{[fhSÖ~A
Ⓜ@“ú•t,ÆZž[ŒSÖ~A

CE<%oÊfR[fh,Æ'è"ŠÖ~AfL[f[fh

result ŠeŽí,ì•¶,ìŽÀsCE<%oÊ,ìCE<%oÊfR[fh,ð•\,μ,Û,·B
yes ,P,Æ,ç,æ'l,Å,·B
no ,O,Æ,ç,æ'l,Å,·B
true ,P,Æ,ç,æ'l,Å,·B
false ,O,Æ,ç,æ'l,Å,·B
eof |,P,Æ,ç,æ'l,Å,·B

@^ê"Ê,ÉAresult,ì'l,í-CE÷,ìê‡,ª,PÅŽ,"s,ìê‡,í,O,Æ,È,è,Û,·B

fj[fvf·šÖ~AfL[f[fh

x fj[fvf<,ixÄ•W,ð•\,µ,Ü,·Bfj[fvf<,a^ê"ÔqI,É,ç,éžž,ª,O,Ä,·B

y fj[fvf<,lyÄ•W,ð•\
,µ,Ü,·ByÄ•W,íACE»Ý•ÒW't,ìfefLjXfg,ìæ"ªs,©,çf[fvf"l,És"Ôt,ðEvžž,µ,½'l,Ä
Ä^ê"Ôã,É,ç,éžž,ª,O,Ä,·B

column fj[fvf<,ìjf%ofÉ^É'u,ð•\,µ,Ü,·Bjff%ofÉ^É'u,íA~_—s"ªi'¼'O,ì
%üü•šš,ìžÝj,©,çCE»Ý,ìj[f
f<^É'u,Ü,Ä,ì•šš",ð",,½'l,Ä,·Bf^fu•šš,í,P•šš,Æ,µ,Ä",,ç,è,Ü,·B

lineno fj[fvf<^É'u,ìAfGfffBf^"l,ÉEvžž,µ,½s"Ôt,ð•\,µ,Ü,·Bftf@fCf<,ìæ"ª,ª,P,Ä,·B

code fj[fvf<^É'u,ì•ššfR[fh,ð•\,µ,Ü,·B
fj[fvf<^É'u,ªšžš,ìêþ,íA"®iSÄ««,Äu'Sšp•šš,ð^Óž~,·éü,ª,ž,É,È,Ä,Ä,ç
,ê,ìšžšfR[fh,ð³,µ,•Ö,µ,Ü,·B—á,ì'Sšp<ó",ìêþ,í0x8140,É,È,è,Ü,·B
ftfš[fj[fvf<f,ð[fh,ìžž,ÉAfj[fvf<,ª
%üü•šš,æ,èCEä,è,É^É'u,·éêþ,ícode,ì'l,í,O,É,È,è,Ü,·Bf^fu•šš,ìêþ,í0x09,É,È,è,Ü,
,ªAf^fu•šš,Æžž,ì•šš,ìšÖ,ì—]""•ª,É^É'u,·éêþ,í,O,É,È,è,Ü,·B
%üü•šš,ìã,ìêþ,í0x0D,É,È,è,Ü,·Bftf@fCf<,ìÄEä,ì[EOF],ìã,ìêþ,ì-1ieof,Æ,ç
,x'è",Æ"~,q'ìj,É,È,è,Ü,·B

fejLfxfgšÖ~AfL[fj[fh

return Ć»Ÿ,lfj[f^<,iĀä,ë,ª%ü[s,μ,Ä,é,©,Ç,ϣ,©,đ•\,μ,Û,·Bfj[f^<,i^É'u,·,é[s,i%E'x,É
%ü[s•Ÿš,ª, ,è,í,P,É,È,èA⁻³,·,è,íižŸ,í[s,ÉÛ,è•Ö,μ,Ä,ç,éèèj,O,É,È,è,Û,·B

linecount Ć»Ÿ,lf^@fCf<,iAf[fv^"l,ÉvZZ,μ,½[s],đ•\

linelen Ć»Ÿ,lfj[f^<^É'u,í[s,i',ª,đ•\,μ,Û,·B,±,i'l,i%æ-Éä,Ä,i,P[s,i',ª,ÄA%E'[,ÄÛ,è•Ö,μ,Ä,ç
,éèèj,íA[s^a,©,çÛ,è•Ö,μ,Ä,ç,é^É'u,Û,Ä,i',ª,¼,^vZZ,μ,Û,·Bf^fu•Ÿš,àA%æ-
Éä,Ä,i•Ÿš],Æ,μ,ÄvZZ,μ,Û,·B

linelen2 Ć»Ÿ,lfj[f^<^É'u,í[s,iAfGfffBf^"l,ÉvZZ,μ,½',ª,đ•Ö,μ,Û,·B,Ä,Û,èA~_—[s^a,©,ç
%ü[s•Ÿš[i,Û,½,í[EOF]j,Û,Ä,i•Ÿš],đvZZ,μ,Û,·Bf^fu•Ÿš,í,P•Ÿš,Æ,μ,ÄvZZ,μ,Û
,·B

"í'í'đšÖ~Afl□f□□fh

selecting "í'í'đ't, ©, Ç, x, ©, đ•\, μ, Ü, ·□B"í'í'đ't, ì□ê□#, í, P□A, » , x, Á, È, ç□ê□#, í, O, Á, ·□B
rectselecting BOX"í'í'đ't, ©, Ç, x, ©, đ•\, μ, Ü, ·□B"í'í'đ't, ì□ê□#, í, P□A, » , x, Á, È, ç□ê□#, í, O, Á, ·□B
seltopx "í'í'đšŽn^Ê'u, ìx□Á•W, đ•\, μ, Ü, ·□B
seltopy "í'í'đšŽn^Ê'u, ìy□Á•W, đ•\, μ, Ü, ·□B
selendx "í'í'đ□—1^Ê'u, ìx□Á•W, đ•\, μ, Ü, ·□B
selendy "í'í'đ□—1^Ê'u, ìy□Á•W, đ•\, μ, Ü, ·□B

□@"í'í'đ, ìšŽn^Ê'u, Æ□—1^Ê'u, í□A□í, É□AšŽn^Ê'u, aŧtf@fCf<, ì□æ"ª, É<ß, ç, Û, x□A□—
1^Ê'u, aŧtf@fCf<, ì□Á□æã, É<ß, ç, Û, x, É, Ê, Á, Á, ç, Û, ·□B

□@"í'í'đ,ª%øđ□œ,ª,ê,½□æã, à□A, ±, ê, ç, ì'í, í'É'Ó, ì'í, đ•Úž□, μ, Á, ç, Û, ·□B, ½, ¾, μ□Aŧtf@fCf<, É•Ò□W,ª
%øÁ, ì, ç, ê, ½, è, μ, ½□ê□#, ÌŽÁ□Ú, Ì^Ê'u, Æ'í, Ì<L%ø~, μ, Á, ç, é^Ê'u,ª, , ê, Á, μ, Ü, x, ì, Á'□^Ó, μ, Á, ,¾,ª, ç□B

fEfBf“fhfEŠÖ~AfL[f□□fh

windowwidth fEfBf“fhfE,ì%o;•□,ð•¶Žš□”,Å•\,μ,Û,·□B□¶‘æ,ì—]””,âfXfNf□□[f<fo□[,È,Ç,ìŠO‘æ
,ì•”•â,ìŠÜ,Û,è,Ä,ç,Û,¹,ñ□B□s”Ô□†•\Ž!,^â,□,Ž,ì□é□#,í,»„,ì•”•â,ðŠÜ,ñ,Ä,ç,Û,·□B

windowheight fEfBf“fhfE,ì□,³,ð•¶Žš□”,Å•\,μ,Û,·□BfLffffvfvf†f“,âf□ff...□[,È,Ç,ìŠO‘æ,ì•”•â,ìŠÜ,Û,è,Ä,ç
,Û,¹,ñ□B

windowcx fEfBf“fhfE’S’ì,ì%o;•□,ðfsfNfZfz’P^Ê,Å•\,μ,Û,·□B

windowcy fEfBf“fhfE’S’ì,ì□,³,ðfsfNfZfz’P^Ê,Å•\,μ,Û,·□B

windowposx fEfBf“fhfE,ì□¶□ã,ì^Ê’u,ìx□A•W,ðfsfNfZfz’P^Ê,Å•\,μ,Û,·□B

windowposy fEfBf“fhfE,ì□¶□ã,ì^Ê’u,ìy□A•W,ðfsfNfZfz’P^Ê,Å•\,μ,Û,·□B

splitstate fEfBf“fhfE,ì•âŠ,,,ì□ó’Ô,ð•\,μ,Û,·□B•âŠ,,,³,è,Ä,È,ç□é□#,í,O□A•âŠ,,,³,è,Ä,ç,Ä□Afj□[f<,^âã‘æ,É,
,é□é□#,í,P□Afj□[f<,^â%o^â‘æ,É, ,é□é□#,í,Q,Ä,·□B

windowstate fEfBf“fhfE,ì•\Ž!,ì<i□#,ð•\,μ,Û,·□B”ñ•\Ž!,ì□é□#,í,O□A’Ê□í,ì•\
Ž!□ó’Ô,ì□é□#,í,P□AfAfCfRf“%o»³,è,Ä,ç,é□é□#,í,O□A□Ä’â%o»³,è,Ä,ç,é□é□#,í,R,Ä,·□B

cxscreen %oæ-Ê,ì%o;fTfCfY,ðfsfNfZfz’P^Ê,Å•\,μ,Û,·□B

cyscreen %oæ-Ê,ì□cfTfCfY,ðfsfNfZfz’P^Ê,Å•\,μ,Û,·□B

ftf@fCf<-¼ŠÖ~AfL[f□□fh

filename Ć»Ÿ•Ò□W'+,lftf@fCf<-¼,đfhf%oƒCfu•ŸŽš,àšÜ,ß,½ftf<fpfX,Å•\,μ,Ü,·□Bftf@fCf<-¼,l,·,x,Ä□-•ŸŽš,É•İŠ,³,ê,Ä,č,Ü,·□B

basename ftf@fCf<-¼,l□AfpfX,đšÜ,Ü,È,č□Afx□[fX-¼,¾,̄,đ•\,μ,Ü,·□B,·,x,Ä□-•ŸŽš,É•İŠ,³,ê,Ä,č,Ü,·□B

directory fffĈf“fgfffBfĈfNfgfŠ,đfhf%ofu-¼,àšÜ,ß,½fpfX-¼,Å•\,μ,Ü,·□Bf<□[fgfffBfĈfNfgfŠ,Å,È,č□ê□#,l□ĀĈĕ,É□u□v,²,t,č,Ä,č,Ü,¹,ñ□B,·,x,Ä□-•ŸŽš,Å,·□B

hidemarudir hidemaru.exe,lfffBfĈfNfgfŠ,đ•\,μ,Ü,·□B,·,x,Ä□-•ŸŽš,Å,·□B

windir Windows,lfffBfĈfNfgfŠ,đ•\,μ,Ü,·□B

winsysdir Windows,ljVfXfef€fffBfĈfNfgfŠ,đ•\,μ,Ü,·□B

Šežíó'ôšö~AfL[f][fh

overwrite	□ã□',«f,□[fh,©}'"üf,□[fh,©,ð•\,μ,Ü,·□B□ã□',«f,□[fh,ì□é□#,í,P□A}'"üf,□[fh,ì□é□#,í,O,Å,·□B
updated	□X□V, ³ ,ê,½,©,Ç,κ,©,ð•\,μ,Ü,·□B□X□V, ³ ,ê,½□é□#,í,P□A,»,κ,Å,È,ç□é□#,í,O,Å,·□B
anyclipboard	fNfSfbvf{□[fh,É•¶Žš—ñ, ^a ,,é,©,Ç,κ,©,ð•\,μ,Ü,·□B, ,é□é□#,í,P□A- ³ ,ç□é□#,í,O,Å,·□B
imestate	,©,ÉŠ;Žš•İŠ,ì□ó'Ô,ð•\,μ,Ü,·□B,©,ÉŠ;Žš•İŠ, ^a ,□,Ž,È,ç,P□A,□,†,†,È,ç,O,Å,·□B
browsemode	%o{—f,□[fh,©,Ç,κ,©,ð•\,μ,Ü,·□B%o{—f,□[fh,ì□é□#,í,P□A,»,κ,Å,È,ç□é□#,í,O,Å,·□B
keypressed	fL□[, ^a %Ÿ, ³ ,ê,½,©,Ç,κ,©,ð•\,μ,Ü,·□Bdisablebreak, ³ ,ê,½□ó'Ô,Å,ì,Ý—~p%Å~\,Å,·□B fL□[, ^a %Ÿ, ³ ,ê,Å,ç,½□é□#,í,»,ìfL□[fR□[fh□A%Ÿ, ³ ,ê,Å,È,©,Å,½□é□#,í,O,Å,·□B keypressed, ^a P%ñŽÅ□s, ³ ,ê,é,Æ□Af□bfZ□[fWfLf...□[,©,çfL□[fR□[fh,ðŽæ,è□o,μ,Ü,·□B
replay	CE»Ÿ,ìf}fNf□, ^a ~A'±ŽÅ□s, ³ ,ê,Å,é,à,ì,©,Ç,κ,©,ð•\,μ,Ü,·□B~A'±ŽÅ□s,Å, ,é□é□#,P□A,»,κ ,Å,È,ç□é□#,O,Å,·□B—á,ì,ìACtrl-1,È,æ,Å,Åf}fNf□ŽÅ□s, ³ ,ê,é□é□#,ìACtrl-1,ð,Q%ñ~A'± ,ÅŽÅ□s,μ,½□é□#,È,Q%ñ—Ü, ^a replay, ^a true,È,è,Ü,·□B
hidemarucount	CE»Ÿ<N"®, ³ ,ê,Å,ç,é□GŠÜ,ì□",ð•\,μ,Ü,·□BŸí"□GŠÜ,ì□",ì,Ü, ¹ ,ñ□B Ž□□Æ□F□GŠÜŠÇ—□
searchbuffer	CEŸ□ōf□f□bftf@,ì"à—e,ð•\ ,μ,Ü,·□BCEŸ□ōf□f□bftf@,ì□A^È'O,ÉŽÅ□s, ³ ,ê,½CEŸ□ōfRf}f"fh,Ü,½,í'uŠ:fRf}f"fh,ÅCEŸ□ō'ì□Ü,Æ ,È,é•¶Žš—ñ,ð<L%~ ,μ,Å,ç,Å□A□uŽŸCEó•â□v,Ü,½,ì□u'OCEó•â□vRf}f"fh,Å—~ p, ³ ,ê,é,à,ì,Å,·□B
searchoption	CEŸ□ōftf%oFO,ì'l,ð•\,μ,Ü,·□BCEŸ□ōftf %oFO,ì□A^È'O,ÉŽÅ□s, ³ ,ê,½CEŸ□ōfRf}f"fh,Ü,½,í'uŠ:fRf}f"fh,ìf_fCfAf□fOf{fbfNfX,ÅŽw'è, ³ ,ê, ½ŠeŽí,ìfìfvfVf}f",ð<L%~ ,μ,Å,ç,Ü,·□BìfvfVf}f",ì"à—e,ì^È%o,ì^È,è,ìfRfbfg, ² ,Æ,ì~— □~a,È,È,Å,Å,ç,Ü,·□B 'PCEè,ìCEŸ□ō frfbfg,O 'å•¶Žš/□~•¶Žš,ì<æ•È frfbfg,P 'uŠ,©,Ç,κ,© frfbfg,Q□i'uŠ,ì□é□#,È,P□j 'uŠ,ì□é□#□A-â,ç□#,í, ¹ ,ì—L- ³ frfbfg,R □ ³ <K•\CE» frfbfg,S , ,ç,Ü,çCEŸ□ō frfbfg,T ftf@fCf<-¼^è—,¾,~□i□~ frfbfg,U□igrep—p□j ŽŸ,ì□GŠÜ,à'±,~,ÅCEŸ□ō frfbfg,V Ž□□Æ□F□setsearch
readonly	□ã□',«ÖŽ~,©,Ç,κ,©,ð•\,μ,Ü,·□B□ã□',«ÖŽ~,ì□é□#,í,P□A,»,κ,Å,È,ç□é□#,í,O,Å,·□B

Ÿ'èŠÖ~AfL[f][fh

@Ÿ'èŠÖ~AfL[f][fh,íAú,»,'¼EŸ'èŸv,ífCfAfOf{fbfNfX,ÅŽw'è,μ,½"à—
e,ðŽQÆ,·,é,½,β,lfL[f][fh—p,Å,·B

freecursor ftfŠ[f][f]f<f, [fh, ©, Ç, x, ©, ð·\, μ, Ü, ·B
tabcount f^fu, í·ŸŠ", ð·\, μ, Ü, ·B, Q A, S A, W, Ì, ç, , ©, Ì, É, È, è, Ü, ·B
width Ü, è·Ô, μ·ŸŠ", ð·Ô, μ, Ü, ·B
indentstate fCf"fff"fg, Ìó'Ô, ð·\, μ, Ü, ·B fCf"fff"fg-
³, μ, È, ç, O A·É, ÌfCf"fff"fg, È, ç, P A'S ŠpfCf"fff"fg, È, ç, R A, bÆ¾ÆêfCf"fff"fg, È, ç, T A'S ŠpfC
f"fff"fg·, bÆ¾ÆêfCf"fff"fg, È, ç, V, Å, ·B
kinksokustate <Ô'¥^—,ª,ž, ©, Ç, x, ©, ð·\, μ, Ü, ·B
hilightstate , bÆ¾ÆêfL[f][fh<²·Ž',ª,ž, ©, Ç, x, ©, ð·\, μ, Ü, ·B
linespace sŠÖ, ÌL,ª, ð·\, μ, Ü, ·B sŠÖ-
³, μ, È, ç, O A1/10, È, ç, P A1/8, È, ç, Q A1/6, È, ç, R A1/4, È, ç, S A1/3, È, ç, T A1/2, È, ç, U, Å, ·B
linenostate s"Ôt, Ì·Ž',ª,ž, ©, Ç, x, ©, ð·\, μ, Ü, ·B
pagestate fy[fW"Ôt, Ì·Ž',ª,ž, ©, Ç, x, ©, ð·\, μ, Ü, ·B
showtab f^fu·ŸŠ, ð·Ž',·,é, ©, Ç, x, ©, ð·\, μ, Ü, ·B
tcolor ·ŸŠ, ÌF, ðRGB'Ì, Å·\, μ, Ü, ·B—á, Ì', È, çOx00FFFFFF A·, È, ç, O, É, È, è, Ü, ·B Ì'Ì, ÈF, Æ'Ì, Ì'
%ž, ÌŽ ©ª, ÅTf"fvf<f}fNf, ð, é, È, Ç, μ, Å'², x, Å, ,¾,ª, çB
bcolor "wEi, ÌF, ðRGB'Ì, Å·\, μ, Ü, ·B
lcolor f[f]f<s, Ì%ü, ÌF, ð·\, μ, Ü, ·B %üª-³, çêf, Ì-1, Æ, È, è, Ü, ·B
ccolor f[f]f<s, ÌF, ð·\, μ, Ü, ·B f[f]f<s,ªFŽw'è, Å, Ì, È, %üüŽw'è, Ìêf, Ì-1, Æ, È, è, Ü, ·B
rcolor %üs·ŸŠ, ÌF, ð·\, μ, Ü, ·B
fontname ftfHf"fg, ÌtfF[fX-¼, ð·\, μ, Ü, ·B
fontsize ftfHf"fg, ÌtfCfY,ª,ª, ð·\, μ, Ü, ·B P^È, ÌfsfNfzF< "ifhfbfg"j, Å, ·B
boldstate '¾·ŸŠ, ©, Ç, x, ©, ð·\, μ, Ü, ·B
backup fofbfNfAfbfvtf@fCf<, Ì,ª,ž, ©, Ç, x, ©, ð·\, μ, Ü, ·B
ignoreeof EOFsEä·ŸŠ, Ì-³Ž<,ª,ž, ©, Ç, x, ©, ð·\, μ, Ü, ·B

fNfŠfbvf{[]fhŠÖ~AfL[]f[]fh

getclipboard fNfŠfbvf{[]fh, ©, ç, P[]s•ª, ì•¶Žš—ň, ðŽæ, è[]o, µ, Ä[]A, » , ê, ð•\, µ, Ü, ·[]B

ŽQ[]Æ[]FfNfŠfbvf{[]fh, Æ•ï[]", Æ, ì, â, è, Æ, è

“ú•t,ÆŽžŠÖ~AfL[f[fh

date Œ»Ÿ,ì“ú•t,ð•\,μ,Û,·B"92/10/22(ŒŽ)",ì,æ,ɣ,È•ŸŽš—ñŒ`Ž®,Å•Ô,μ,Û,·B
time Œ»Ÿ,ìŽž,ð•\,μ,Û,·B"22:30:45",ì,æ,ɣ,È•ŸŽš—ñŒ`Ž®,Å•Ô,μ,Û,·B
tickcount Windows,ª<N“®,³,ê,Å,©,ç,ìŒo%oßŽžŠÖ,ðf~fŠ•b'P^Ê,Å•\,μ,Û,·B

• 1. Žš–ň

```
@•1. Žš–ň, í C f fuf: fNfH [fe [fVf#f“ , Å^í, Ý, Ü, · B
```

```
@–á F  
"ABC"
```

```
@ f fuf: fNfH [fe [fVf#f“ <L t, » , ì, à, ì, â \f} [fN, í C \, ð • t, ¯ , Ä Ž w' è, μ, Ü, · B
```

```
@–á F  
" , ±, ê, í, \ " • 1. Žš–ň \ " , Å , · B"  
" \ < L t "
```

```
@ f ^ f u • 1. Žš, í t C % ü s • 1. Žš, í \ n , Å Ž w' è, Å, «, Ü, · B
```

```
@–á F  
insert "\n";
```

```
@ • 1. Žš fR [f h, ð Ž w' è, μ, ½, ç ê #, í C \ x, ð Ž g, Å, Ä 16 i " , Å Ž w' è, μ, Ü, · B
```

```
@–á F  
" • 1. Žš fR [f h, S, P, í, \ x 41, Å , · B"
```

```
@ • 1. Žš–ň, ì % % Ž Ž, Æ, μ, Ä, í C {, ¾, ¯ , Ž g, í, Ü, · B {, í • 1. Žš–ň, ð ~ A C E <, μ, Ü, · B
```

```
@–á F  
message $a + "CEÂ";
```

ŠÖ

<u>leftstr(s1, n1)</u>	•ŕŽš—ň,ìŕŕ'ŕ•"•ª
<u>rightstr(s1, n1)</u>	•ŕŽš—ň,ì%œE'ŕ•"•ª
<u>midstr(s1, n1, n2)</u>	•ŕŽš—ň,ì't%œ>•"•ª
<u>strlen(s1)</u>	•ŕŽš—ň,ì', ³
<u>gettext(x1, y1, x2, y2)</u>	•ŕŽš—ňŽæ,èŕž,Ÿ
<u>char(n1)</u>	ŕ"ŕ,©,ç•ŕŽš,Ö,ì•İŠ.
<u>ascii(s1)</u>	•ŕŽš,©,çŕ"ŕ,Ö,ì•İŠ.
<u>str(n1)</u>	ŕ"ŕ,ð•ŕŽš—ň,É•İŠ.
<u>val(s1)</u>	•ŕŽš—ň,ðŕ"ŕ,É•İŠ.
<u>strstr(s1, s2)</u>	•ŕŽš—ň,©,ç•ŕŽš—ň,ðœŸŕö
<u>getinistr(s1, s2, s3)</u>	iniftf@fCf<,©,ç•ŕŽš—ňŽæ"¾
<u>getininum(s1, s2, s3)</u>	iniftf@fCf<,©,çŕ"ŕŽæ"¾
<u>input(s1, s2)</u>	ftŕ[fU,©,ç,ì•ŕŽš—ň"ü—í
<u>inputchar(s1)</u>	ftŕ[fU,©,ç,ìfLŕ["ü—í
<u>iskeydown(n1)</u>	fLŕ[f{ŕ[fh,ìó'Ö,ðŽæ"¾
<u>getenv(s1)</u>	DOŠŠÁ<<•ìŕ",ìŽæ"¾
<u>findhidemaru(s1)</u>	ŕGŠŰ,ìœŸŕö
<u>hidemaruhandle(n1)</u>	ŕGŠŰ,ìfnf"fhf<,ìŽæ"¾
<u>hidemaruorder(n1)</u>	ŕGŠŰ,ì"Óŕt,ìŽæ"¾
<u>dderequest(s1)</u>	DDE,ìffŕ[f^,ì—v<ŕ
<u>findwindow</u>	fEfBf"fhfE,ìœŸŕö
<u>findwindowclass</u>	fEfBf"fhfE,ðfNf%œfX-¼,ÅœŸŕö
<u>sendmessage</u>	fŕfbfZŕ[fW,ì'—ŕM
<u>existfile</u>	ftf@fCf<,ª'ŕŕŸ,·,é,©,Ç,ŕ,©
<u>getregstr(s1)</u>	fœfWfXfgfŠ,©,ç•ŕŽš—ňŽæ"¾
<u>getregnum(s1)</u>	fœfWfXfgfŠ,©,çŕ"ŕŽæ"¾

leftstr(s1, n1) ŠÖ

@s1,ì'α,ln1•Źš,đ•Ô,μ,Û,·B'SŠp•Źš,í,Q•Źš,Æ,μ,Ä",!,Û,·B
@str1,l',³,num1,æ,è-,³,çé#,.lCstr1,»,i,Û,Û•Ô,³,è,Û,·B
@•Ô,·l,í•Źš—ñÆ^,Ä,·B

rightstr(s1, n1) ŠÖ

@s1,ì%œE'¤,ln1•ŕŽš,đ•Ô,µ,Ü,·Bs1,ì',³,³n1,æ,è¬,³,¢ê#íCs1,³,»ì,Ü,Ü•Ô,³,ê,Ü,·B
@•Ô,·'ì,í•ŕŽš—ñŒ^,Å,·B

midstr(s1, n1, n2) ŠÖ

␣@s1,ì␣¶'¤,©,çn1"Ô-Ú,ìn2•¶Žš,ð•Ô,μ,Û,␣Bn1,í,O,©,ç␣",í,Ä,,¾,¾,ç␣Bn1,ª,O,ì␣é␣¶,íleftstr(s1,n2)
,Æ"-,¶␣E<%oÊ,Æ,Ë,è,Û,␣B
␣@•Ô,·'í,í•¶Žš—ñE^,Ä,␣B

strlen(s1) ŠÖ"

@str1,ì',³,ð•Ô,μ,Û,·B•Ô,·'l,í"'"ICE^,Å,·B'SŠp•ŕŽš,í,Q•ŕŽš,Æ,μ,Ä" ",,Û,·B
@•Ô,·'l,í"'"ICE^,Å,·B

gettext(x1, y1, x2, y2) ŠÖ

»Ÿ•ÒW,µ,Ä,†,éftf@fCf<,ìx1Cy1,©,çx2Cy2,ì"í^í,É, ,é•Ÿš—ñ,ð•Ô,µ,Û,·B•Ÿš—
ñ,ì',³,â',·,·,·,é,ÆfGf%oo[.É,È,è,Û,·B
»xCyÀ•W,ìŽw`è,ì,µ,©,½,Ímoveto•Ÿ,Æ"~,Ÿ,Å,·B
»•Ô,·ì,ì•Ÿš—ñŸ^,Å,·B

char(n1) ŠÖ”

␣@n1,ì•ŕŽšfR␣[fh,ì•ŕŽš,ð•ŕŽš—ñ,É,μ,Ä•Ô,μ,Û,·␣BŠžŽš,lfR␣[fh,ðŽw’è,;ê,îŠžŽš,ì•ŕŽš—ñ,É,È,è,Û,·␣B
␣@•Ô,·'ì,ì•ŕŽš—ñŒ^,Ä,·␣B

—á␣F
char(0x41) ␣c "A",ª•Ô,Á,Ä,«,Û,·␣B

ascii(s1) ŠÖ"

@s1, ðæ"ª, ð•Źš, ð•ŹšfR[fh"i"j, ð•Ô, µ, Ü, ·Bchar, Æ<t, ðŠÖ", Å, ·B
@•Ô, ·'i, ð"iĈ^, Å, ·B

str(n1) ŠÖ"

@n1,đ•ŕŽš—ň,É•řŠ•,μ,Û,·B—á,ı,În1,ª100,İê#C•Ô,·ı,ı"100",Æ,È,è,Û,·B
@•Ô,·ı,ı•ŕŽš—ňĈ^,Â,·B

val(s1) ŠÖ"

□@s1,đ□"l,É•İŠ,μ,Ü,·□B—

á,l,İs1,ª"100",l□ê□#□C•Ô,·l,Í100,Æ,È,è,Ü,·□B□"l,É•İŠ,Å,«,ç□ê□#,Í,O,ª•Ô,è,Ü,·□B
□@•Ô,·l,Í□"l□E^,Å,·□B

getinistr(s1, s2, s3) ŠÖ

@iniftf@fCf<, ©, ç•¶Žš—ň, đŽæ, è, ¼, μ, Û, ·Bs1, ¶iniftf@fCf<-¼As2, ¶ZfNfVf¶f“-¼As3, ¶fL[-¼, Å, ·B
@•Ö, ·'l, l•¶Žš—ňÆ^, Å, ·B

@iniftf@fCf<-

¼, đuhidemaru.ini¶v, É, μ, ½ê¶AŽÀÛ, ¶iniftf@fCf<, ©, ç, í“Ç, Ýž, Û, ¶AfÇfWfXfgfŠ, ©, ç•İŠ, μ, Å“Ç, Ýž, P,
æ, x, É, È, è, Û, ·B, ±, è, íA16bit”ÅGŠÛ, Æ, íÇÝŠ, l, ½, ß, ¼, -, É, , é<@”\
, ÅAAGŠÛ, ìY’è, đ“Ç, Ýž, Pê¶, ígetregstr, Û, ½, ígetregnum, đŽg, Å, Å, ¼, ¾, ¶B

getinum(s1, s2, s3) ŠÖ

@INiftf@fCf<, ©, ç" 'l, ðžæ, è, ¾, µ, Ü, ·Bs1, iniftf@fCf<-¼As2, fZfNfVf+f"-¼As3, fl[-
¼, Å, ·Bžæ, èo, µ, ½'l, " 'l, É·iš·s"\, Èê#í, O, ·Ó, Å, Å, «, Ü, ·B
@·Ó, ·'l, í" 'lCE^, Å, ·B

@iniftf@fCf<-
¼, ðuhidemaru.ini v, É, µ, ½ê#AZÀÛ, Éiniftf@fCf<, ©, ç, í"Ç, Ýž, Ü, .AfCfWfXfgfŠ, ©, ç·iš·, µ, Å"Ç, Ýž, p,
æ, x, É, È, è, Ü, ·B, ±, ê, íA16bit"ÅGŠÜ, Æ, iCEÝŠ, í, ½, ß, ¾, -, É, , é<@"\
, ÅAAGŠÜ, iY'è, ð"Ç, Ýž, pê#, ígetregstr, Ü, ½, ígetregnum, ðžg, Å, Å, , ¾, ¾, çB

input(s1, s2) ŠÖ

□@s1,đf□fbfZ□[fW,Æ,μ,Ä•\Z},μ□Cft□[fU,©,ç•¶Žš—ň,đ“ü—
Í,μ,Ä,à,ç,ç□C,»„ê,đ,»„l,Ü,Ü•Ô,μ,Ü,·□Bs2,í□AffftfHf<fg,l'í,Æ,μ,Äft□[fU,ä“ü—
í,·,éfGfffBfbfgfRf“fgf□□[f<,ì†,É□Å□%∞,©,ç•\Z},³,ê,Ü,·□B
□@s2,í□È—^ä,Ä,«„Ü,·□B
□@•Ö,·'í,í•¶Žš—ňĈ^,Ä,·□B

inputchar(s1) ŠÖ

@s1,đf^fCfgrf<fo[É•Ž!,μCf+[]fU,©,ç•ŕŽš,đ“ü—í,μ,Ä,à,ç,č[]C,» ,ì•ŕŽšfR[]fh,đ•Ô,μ,Ü,·[]B“ü—
í,μ,½•ŕŽš,í%œ=É,É,í•Ž!,³,è,Ü,¹,ň[]Bfj[]f<^U“ @fL[],ª%Ÿ,³,è,½[]é[]#,í•ŕŽšfR[]fh,í[]C
[]ŕ ... 0x1C
[]š ... 0x1D
%oE ... 0x1E
%oo ... 0x1F

,Æ,È,è,Ü,·[]B

iskeydown(n1) ŠÖ

```
@Žw'è,è,½fL[,ìó'Ô,đŽæ"¾,;éŠÖ",Ä,·B
@n1,ÉfL[fR[fh,đ"ü,è,ÄCEÄ,Ňo,·,ÆA,»,ìfL[,º%Ÿ,³,è,Ä,ç,éêê±,í 1A,»,x,Ä,È,çêê±,í 0,đ•Ô,μ,Û,·B
@Žă,ÉfL[fR[fh,í'È%º,ì'È,è,Ä,·B,±,ìfL[fR[fh,íAinputchar,º•Ô,·'l,Æ,í'á,x'l,È,ì,Ä'í'Ó,μ,Ä,,¾,¾,çB
Shift 0x10
Ctrl 0x11
Alt 0x12
¶ 0x25
ä 0x26
%ºE 0x27
%ºº 0x28
0`0 0x30`0x39
A`Z 0x41`0x5A
```

```
@ä<L,É,È,çfL[fR[fh,íAZ©•º,Ä'²,x,Ä,,¾,¾,çB""²,x,é}fNf
@ŽA,í,±,ìŠÖ",íAWindows,íAPI,Ä,é GetKeyState() ,đCEÄ,No,μ,Ä,ç,é,¾,¾,Ä,·BSJ"-
ŽÖ,ì•ù,íAAPI,ìfwf<fv,ì%¼'zfl[fR[fh,ì^ê—,đCE©,é,Æ,ç,ç,Ä,·B
```

```
@,±,ìŠÖ",đ—~—p,·,è,íAfL[Š,,è"—,Ä,ÄA,½,,¾,¾,ñ,ìfL[,É"—,¶f}fNf,đŠ,,è"-
,Ä,Ä,àf}fNf¶tf@fCf<"à,Ä•ºŠö,·,é^—,º%Ä"\,É,È,è,Û,·B
@,½,Æ,í,íACtrl+ä,ºº,¶¶,ººE,ìfL[,É'S,Äuf}fNf1v,đŠ,,è"-
,Ä,Û,·B,»,μ,ÄAuf}fNf1v,É,íttest.mac,đ"o~^,μ,Û,·B,»,μ,ÄAtest.mac"à•",íA
```

```
if( iskeydown(0x25) ) { u©v,ì^— }
if( iskeydown(0x26) ) { u²v,ì^— }
if( iskeydown(0x27) ) { u"v,ì^— }
if( iskeydown(0x28) ) { u<v,ì^— }
```

```
,Æ,ç,x,Ó,x,É,·,è,íACtrl + -î'ófL[ ,º%Ÿ,³,è,½,Æ,«,ì^—,íA,·,x,Ätest.mac,ºŠÇ—,Ä,«,é,±
,Æ,É,È,è,Û,·B
'í'ÓFf}fNf<N"®'¼CEă,ìfL[ó'Ô,ºŽæ"¾,Ä,«,é,ì,íAf}fNfŽÀsŠjŽn,©,ç,P•b^È"à,Ä,·B,Û,½A,P•b^È"à,
Ä, ,Ä,Ä,à^È%º,ìŠÖ"or•¶,đCEÄ,ñ,¾CEă,Ä,í<N"®'¼CEă,ìfL[ó'Ô,íŽæ"¾,Ä,«,Û,¹,ñB
keypressed, ddewaitadvice, localgrep, runsync, menuCEn¶
```

```
iskeydown,ì•Ô,·'l,ð'²,x,éf}fNf□,ì—á,Â,·
```

```
newfile;  
call GetKeyState;  
$prev = $$return;  
Loop:  
call GetKeyState;  
if( $prev != $$return ) {  
    insert $$return;  
    insertreturn;  
    $prev = $$return;  
}  
goto Loop;
```

```
GetKeyState:  
$$a = "";  
##i = 1;  
while( ##i <= 0x91 ) {  
    if( iskeydown( ##i ) ) {  
        $$a = $$a + str( ##i ) + " ";  
    }  
    ##i = ##i + 1;  
}  
return $$a;
```

getenv(s1) ŠÖ

@str1,É'í%ž,·,éŠÂ««·ï",ì'l,ð•Ô,μ,Û,·B

—áF

```
#path = getenv( "include" );
```

existfile(s1) ŠÖ

```
@s1,Æ,ç,æftj@fCfç,æ'ŋŸ,;é,©,Ç,æ,©,ð•Ô,µ,Û,·B
@'ŋŸ,;éè,itrueA'ŋŸ,µ,È,çè,ífalse,Å,·B
@•Ô,·'í"iCE^,Å,·B
```

DDEŠÖ~Af}fNf

ADDEfNf%ofCfAf“fg,đŽACE»:,é,½,β,lf}fNf,í•¶,âŠÖ”,à,è,Ü,·B

ddeinitiate \$app, \$topic@#@@i•¶

ADDEfNf%ofCfAf“fg,AE,·,é,c,c,dfgf%of“fUfNfVf”,đŠŽn,μ,Ü,·B\$app,afAfVfŠfP[fVf”-¼,ĀA\$topic,afgfsfbfN-¼,Ā,·B

ADDEfNf%of“fUfNfVf”,íCE»Ÿ,ìGŠÜ,¾,·,É—
LCEø,Ā,·Bnexthidemaru“™,ĀfAfNfefBfufEfBf“fhfE,δ∅,è’Ö,í,é,AEdfgf%of“fUfNfVf”,íŽ©“®“I,ÉI—
¹,³,¹,ç,è,Ā,μ,Ü,ç,Ü,·B

@·:”,ì,c,c,dfT[fO,AE“ŽŽ,Éfgf%of“fUfNfVf”,đŠŸ,·,é,±,AE,í,Ā,«,Ü,¹,ñB

@-CE÷,·,é,AEI—¹fR[fh,atruE,É,È,èAŽ,”s,·,é,AEfalse,É,È,è,Ü,·B

ddeterminate@#@@i•¶

ADDEfNf%of“fUfNfVf”,δI—¹,μ,Ü,·Bddeterminate,μ,È,·,Ā,àAf}fNf,afI—
¹,μ,½,èAnexthidemaru,É,Ç,ĀfAfNfefBfufEfBf“fhfE,af∅,è’Ö,í,é,AEŽ©“®“I,ÉDDEfgf%of“fUfNfVf”,íI—
¹,μ,Ü,·B

ddeexecute \$exec@#@@i•¶

ADDEfT[fO,ÉEXECUTEfRf}f“fh,δ’—M,μ,Ü,·B

@-CE÷,·,é,AEI—¹fR[fh,atruE,É,È,èAŽ,”s,·,é,AEfalse,É,È,è,Ü,·B

ddepoke \$item, \$param@#@@i•¶

ADDEfT[fO,Éff[f^,δ’—,è,Ü,·B

@-CE÷,·,é,AEI—¹fR[fh,atruE,É,È,èAŽ,”s,·,é,AEfalse,É,È,è,Ü,·B

dderequest(\$item) ŠÖ”

ADDE,ìŠŽè,Éff[f^,δ—v<μ,Ü,·B@-CE÷,·,é,AEI—¹fR[fh,atruE,É,È,èAŽ,”s,·,é,AEf}fNf}fGf
%of[AE,È,Ā,Ā,μ,Ü,ç,Ü,·B
@·Ö,·I,í•¶Žš—ñCE^,Ā,·B

ddestartadvice \$item, \$name@#@@i•¶

ADDEfT[fO,AE,ìŠÖ,ĀfAfhfofCfXf<[fv,đŠŽn,μ,Ü,·BfAfhfofCfXf<[fv,lfAfCfef€-¼,Í\$item,Ā,·BfT[fO’x
,©,çff[f^,af“n,³,è,é,AE[A,»,í’I,Í\$name,ĀŽw’è,³,è,é•I”,ÉŠI”[³,è,Ü,·B\$name,ìŠ,É,í•¶Žš—
ñCE^,lfOf[fof<•I”-¼,đŽw’è,·,é•K—v,ª,è,Ü,·B

@fAfhfofCfXf<[fv,í,P,Ā,μ,©i,é,±,AE,ª,Ā,«,Ü,¹,ñB

ddestopadvice \$item@#@@i•¶

\$item,lfAfhfofCfXf<[fv,δI—¹,³,¹,Ü,·B\$item,Íddestartadvice,μ,½ŽŽ,ÉŽw’è,μ,½fAfCfef€-
¼,đŽw’è,·,é•K—v,ª,è,Ü,·B

ddewaitadvice \$item, #timeout@#@@i•¶

ADDEfT[fO,©,ç\$item,lfAfhfofCfXf<[fv,af“í,,ì,δ’Ö,¿,Ü,·B#timeout,lf^fCfefAfEfG,Ā[A,±,±
,ĀŽw’è,μ,½ŽŽŠÖ,δ’Ö,Ā,Ā,àff[f^,af“í,©,É,ç@é#f,lf[f^,đŽÖ,Žæ,ç,,Éddewaitadvice,δI—¹,³,¹,Ü,·B

@f^fCfefAfEfG,ìè#f,íresult==false,É,È,èAddestartadvice,ĀŽw’è,μ,½•I”,É,Í%½,àŠi”[³,è,Ü,¹,ñB

□@#timeout,ì'l,íf~fš•b'P^Ê,Åžw'è,μ,Û,·□B

□@ddewaitadvice,ðžÀ□s't,í□GŠÛfGffBf^,í“€,.è•t,ç,½,æ,α,È□ó'Ô,É,È,è,Û,·□B

findwindow(\$name) ŠÖ□”

□@\$name,Åžw'è,³,è,é•¶žš—ñ,Æ“~,¶lfLfffvJvf+f“,lfEfBf“fhfE,ð'T,μ,Ä,»,lfEfBf“fhfEfnf“fhf<,ð•Ô,μ,Û,·□B
□@•Ô,·'l,í□”'lCE^,Å,·□BCE©,Ä,©,ç,È,©,Ä,½□ê□‡,í0,Æ,È,è,Û,·□BSY“-
∴,éEfBf“fhfE,ª•i□”CE©,Ä,©,Ä,½□ê□‡,Å,à□A,P,Ä,μ,©•Ô,μ,Û,¹,ñ□B

findwindowclass(\$name) ŠÖ□”

□@\$name,Åžw'è,³,è,é•¶žš—ñ,Æ“~,¶lfNf%ofX-¼,lfEfBf“fhfE,ð'T,μ,Ä,»,lfEfBf“fhfEfnf“fhf<,ð•Ô,μ,Û,·□B
□@•Ô,·'l,í□”'lCE^,Å,·□BCE©,Ä,©,ç,È,©,Ä,½□ê□‡,í0,Æ,È,è,Û,·□BSY“-
∴,éEfBf“fhfE,ª•i□”CE©,Ä,©,Ä,½□ê□‡,Å,à□A,P,Ä,μ,©•Ô,μ,Û,¹,ñ□B

sendmessage(#handle, #message, #wParam, #lParam) ŠÖ□”

□@f□fbfZ□[fW,ð'—,è,Û,·□B'—
,Ä,½□æ,lfEfBf“fhfE,ªf□fbfZ□[fWf{fbfNfX,âf_fCfAf□Of{fbfNfX,ð□o,·,Æf}fEfX,ªž€,ñ,Ä,μ,Û,α,ì,Ä'□^Ó,μ,Ä,-
,¾,¾,ç□B,»,ì'¾4□AZg,ç•û,ðCEè,é,ÆWindows,ðž€È,¹,Ä,μ,Û,α,±,Æ,à, ,é,ì,Ä'□^Ó,μ,Ä%ºº,¾,ç□B

□@f□fbfZ□[fW,ì'l,âwParam□lParam,ì'l,É,Ä,ç,Ä,íŠež©,Ä'²,x,Ä,¾,¾,ç□B

□@•Ô,·'l,í□AWindows-API,ìSendMessageŠÖ□”,ì•œ<A'l,»,ì,Û,Û,Ä□A□”'lCE^,Ä,·□B

—á□iWM_SYSCOMMAND SC_CLOSE,ð'—,é—á□j

□@#result = sendmessage(#handle, 0x0112, 0xF060, 0);

}

□GŠŮŠÇ—□

□@•i□"◊N"® ,μ,½□GŠŮ,đŠÇ—□,•,é,½,β,ìf}fNf□,ì•¶,ª, ,è,Û,•□B

hidemarucount: □i'□j

□@CE»□Ý%ò"® ,μ,Ä,ç,é□GŠŮ,ì□",đ•Ô,μ,Û,•□B□i'"□GŠŮ,í□",,ì,Û,¹,ñ□B

—á□F

#c = hidemarucount;

findhidemaru(ftj@fCf<-¼) □iŠÖ□"□j

□@ftj@fCf<-¼,ÄŽw'è,μ,Ä□GŠŮ,ª,ç,é,©,Ç,κ,©,đ²,×□A,ç,é□ê□#,í,»,ìfEfBf"fhfE,ì"Ô□t,đ•Ô,μ,Û,•□B,ç,È,ç□ê□#,ì-1,Æ,È,è,Û,•□B

□@Ž©•ªŽ©□g,ìfindhidemaru,ì'í□Û,Æ,í,È,è,Û,¹,ñ□B

□@ftj@fCf<-¼,È,ì□Afhf%oCfu-¼,©,çŽn,Û,éfpfX-¼,à□Aftj@fCf<-¼-

{'ì,¾,¯,à□A,Ç,ì,ç,Ä,àŽw'è,μ,Ä,©,Û,ì,ç,Û,¹,ñ□B,½,¾,μ□Aftj@fCf<-¼-{'ì,¾,¯,μ,©Žw'è,μ,È,ç□ê□#,í-Û"ì,Æ,•,éfTj@fCf<,Æ,í•È,ìffBfCEfNfgfŠ,ì"-¼ftj@fCf<,đCEÝ□o,μ,Ä,μ,Û,κ,©,à,μ,è,Û,¹,ñ□B

□@—á□F if(findhidemaru("client.cpp") == -1) {

□@ openfile "client.cpp";

setactivehidemaru: □i•¶□j

□@fAfNfefBfu,È□GŠŮ,đŽw'è,μ,Û,•□Bf}fNf□,ìŽÀ□s,à,»,ì,ç,ìfEfBf"fhfE,È^Û"® ,μ,Û,•□B

□@fpf%of□f^ ,Æ,μ,ÄfEfBf"fhfE,ì"Ô□t,©□A,Û,½,ìfnf"fhf<,ªŽw'è,Ä,«,Û,•□B

—á□F

setactivehidemaru 1;

setactivehidemaru findhidemaru("client.cpp");

hidemaruhandle("Ô□t): □iŠÖ□"□j

□@fEfBf"fhfE,ì"Ô□t,©,çfEfBf"fhfEfnf"fhf<,đ"¾,Û,•□B

□@fEfBf"fhfE,ì"Ô□t,ì□A'P,È,éfEfBf"fhfE,ì□d,È,è,ì"Ô□t,È,ì,Ä□Anexthidemaru,âsetactivehidemaru,đŽÀ□s,•,é,Æ'í%ož,ª•ì,Ä,Ä,μ,Û,ç,Û,•□B,»,±,Ä□Anexthidemaru"" ,đŽg,κ□ê□#,ìfnf"fhf<,đŽg,κ,æ,κ,È,μ,½•Û,ª,ç,ç,Ä,•□B

—á□F

#handle = hidemaruhandle(findhidemaru("client.cpp"));

hidemaruorder(fnf"fhf<): □iŠÖ□"□j

hidemaruhandle,ìkt,Ä□Afnf"fhf<,©,çfEfBf"fhfE"Ô□t,đ"¾,éŠÖ□",Ä,•□B

□@—á□F

#order = hidemaruorder(#handle);

closehidemaru "Ô□t□@□@□@□@□@i•¶□j

□@"Ô□t□ifnf"fhf<,à%oÄ□j,ÄŽw'è,μ,½□GŠŮ,đ□—¹,¾,¹,Û,•□B,½,¾,μ□AŽ©•ªŽ©□g,đŽw'è,•,é,±,Æ,ì,Ä,«,Û,¹,ñ□B

□@Žw'è,μ,½□GŠŮ,ª,Û,¾ftj@fCf<,đ•Û'¶,μ,Ä,È,ç□ê□#,ìclosehidemaru,ìŽ, "s,μ,Û,•□B

□@closehidemaru,ì□—¹fR□fH,Æ,μ,Ä□A□—CE÷,μ,½□ê□#,ìtrue□AŽ, "s,μ,½□ê□#,ìfalse,đ•Ô,μ,Û,•□B

□@—á□F

□@ #a = findhidemaru("abc.txt");

□@ if(#a == -1) {

□@ message "abc.txt,ì,ç,Û,¹,ñ";

openreg•¶, createreg•¶, closereg•¶

@@openreg/createreg,íAƒĈFwXfgfŠ,đfí[fvf“,μ,Ü,·B’æ^êfpf%of^,Āf<[fg,Æ,È,éfL[-¼,đŽw’è,μA’æ,Qfpf%of^,ĀfTfufL[-¼,đŽw’è,μ,Ü,·B

f<[fg,Æ,È,éfL[-¼,Æ,μ,Ā,íA^È%º,ì•¶Žš—ñ,ªŽw’è%Ā“\,Ā,·B

"CLASSESROOT"	... HKEY_CLASSES_ROOT,É’î%ž
"CURRENTUSER"	... HKEY_CURRENT_USER,É’î%ž
"LOCALMACHINE"	... HKEY_LOCAL_MACHINE,É’î%ž
"USERS"	... HKEY_USERS,É’î%ž

—áF

openreg "CURRENTUSER", "Software\Hidemaruo\Hidemaruo\Env"

@openreg,íAŽw’è,³,è,½fTfufL[,ª’¶Y,μ,È,ċê¶,ÉfGf
%o[,Æ,È,è,Ü,·Bcreatereg,íAŽw’è,³,è,½fTfufL[,ª’¶Y,μ,È,ċê¶,íV,½,Éò[-,μ,Ā,©,ċfí[fvf“,μ,Ü,·B
@fí[fvf“,É[-Ĉ÷,·,é,ÆĈ<%ÊfR[fh,í1,É,È,èAŽ,“s,·,é,Æ0,É,È,è,Ü,·B

@closereg,íAƒí[fvf“,μ,½fĈFwXfgfŠ,đfNfí[fy,μ,Ü,·B•i“,lfĈFwXfgfŠ,đ“~Žž,Éfí[fvf“,·,é,±
,Æ,í,Ā,«,Ü,¹,ñB

getregstr(s1)ŠÖ

@getreg•¶,Í[]Afl[]fvf“ ,³,ê,½fCFWfXfgfŠ,©,ç'l,ðŽæ,è[]o,μ,ÄŽw'è,³,ê,½•İ[]",É'ã“ü,μ,Ü,·[]B
[]@'æ^êfpf%of[]f^,Ä'l,Í-¼'°O,ðŽw'è,μ,Ü,·[]B
[]@REG_SZCE^,l'l,ðŽæ,è[]o,μ,Ü,·[]BREG_DWORDCE^,l'l,ðŽæ,è[]o,·[]ê[]‡,ÍgetregnumŠÖ[]",ðŽg,ç
,Ü,·[]B,»),ê^ÈŠO,ìCE^,l'l,ðŽæ,è[]o,·,±,Æ,Í,Ä,«,Ü,¹,ñ[]B
[]@•Ö,·'l,Í•¶Žš—ñCE^,Ä,·[]B

—á[]F

\$s = getreg("Path");

getregnum(s1)ŠÖ

```
@getreg •¶,ÍAfl[fvf“ , 3,ê,½fCFWfXfgfŠ, ©,ç‘l,đŽæ,èo,µ,ĂŽw’è, 3,ê,½•İ” ,É’ă“ü,µ,Û,·B
@’æ^êfjpf%of^,Ă’l,l-¼‘O,đŽw’è,µA’æ”ñfjpf%of^,Ă’İ”-¼,đŽw’è,µ,Û,·B
@REG_DWORD^,‘l,đŽæ,èo,µ,Û,·BREG_SZ^,‘l,đŽæ,èo,·ê¶,İgetregstrŠÖ”,đŽg,t
,Û,·B,» ,ê^ÈŠO,İ^,‘l,đŽæ,èo,·,±,Æ,Í,Ă,«,Û,¹,ñB
@•Ö,‘l,İ”İ^,Ă,·B
```

—áF

```
#n = getreg( "Count" );
```

writeregstr • 1, writeregnum • 1

@writeregstr/writeregnum • 1, í AfCfWfXfgfŠ, É' l, ð', «ž, Ý, Ü, · B' æ^ êf pf% of f^, Å' l, ð-
¼' O, ðŽw' è, µ A' æ" ñf pf% of f^, Å' l, ðŽw' è, µ, Ü, · B

@writeregstr • 1, ÍREG_SZC^, ð', «ž, Ý A writeregnum • 1, ÍREG_DWORDC^, ð', «ž, Ý, Ü, · B

—á F

writeregstr "Path", "c:\users\hm32"
writeregint "Count", 100

