

C machine

CCE¾CEêŠwKCEü, fRf“fpfCf%u uC machinev

@•W€“I,ÈCCE¾CEêf\ [fXfvf fOf%of€,đfRf“fpfCf< EŽÀs, ,éf\ ftfgfEjFfA,Å,·B“ÆŽ©,Éìï¬,μ,½fvfŠfvf fZfbfT E fRf“fpfCf %o E fŠf“fj,đ”ö,!,Ä,¨,èA(%o¼‘z<@ŠB—pfR [fh,đo— Í,μAZĀs,·,é)CCE¾CEê,ìŠwKCEü,¬^—CEn,Å,·B ,È,¨A-{f\ftfgfEjFfA,ÍftfŠ [f\ftfg,Å,·B

’^ó

@- {f\ftfg,ÅAZĀs%oĀ”\ftf@fCf<,đìï¬,·,é,±,Æ,Í,Å,«,Ü,¹,ñB

□Å□%o,É,"“Ç,Ý,,¾,¾,¾,ç

'~□iCE

□@- {f\ftfgfEjFfA,ì'~□iCE ,í•□□îCE',É, ,è,Ü,·□B

ŠJ"ŠÅ«

□@PC-ATCEÝŠ·<@,É,ÄVisualC++ Ver6.0□{<CEVer

"z•z□E"]□Ú,É,Â,ç,Ä

□@ŽGŽ□"™ Ž†-É,ÉCEf□Ú,·,é□ê□±,â□Aflfbfgf□□[fN,Â,ì"z•z□AŽGŽ□•t~^,ìCD□
ROM,È,Ç,ÉŽû~^,·,é□ê□±,í□AŽ-'O,É~A-□,ð,,¾,¾,¾,ç□B"z•z,ì□Ú,É,í□AfA□[fjfcfu"à—
e,ð□â'í,É•ì□X,μ,É,ç,ÄŽ,,,"z•z,μ,Ä,ç,é□fA□[fjfcfu,ì,Ü,Ü"z•z,μ,Ä,-
,¾,¾,¾,ç□B,Ü,½□A<à'K,ìŽöŽó,â□s,í,ê,é"z•z,í<ÖŽ~,μ,Ü,·□B

Žg—p□ã,ì'□^Ó

□@,±,ìf\ftfgfEjFfA,ðŽg—p,μ,½,±
,Æ,É,æ,Á,Ä□áŠQ,â,»,'¼,ì•s<i□±"™ ,â□¶,¶,½,Æ,μ,Ä,à□AŽ,,,'í,»,ì□Ó"C,í•%o,ç
,Ü,¹,ñ□BŠeŽ©,ì□Ó"C,É,,ç,Ä,²Žg—p,-
,¾,¾,¾,ç□B•iŽž,ì•Ü□Ø,í,μ,Ü,¹,ñ□B□i,μ,©,μfofo,ÉŠÖ,μ,Ä,í,Á,«,éCEÀ,è'í
%ož,μ,Ü,·□B□j,Ü,½□A- {f\ftfg,ì
%oü'ç□AfŠfo□[fXfGf"fWfjAfŠf"fO□A,Ü,½,»,ê,É<ß,ç□s^x,í<ÖŽ~,μ,Ü,·□B

—v-]□AŽž-â,É,Ç

C machinefTf|□[fgCEfŽ!'Â(http://hpmboard1.nifty.com/cgi-bin/thread.cgi?user_id=DQH06540)

□iCEfŽ!'Â,Á,·□B—v-]□EŽž-â□Efofo•ñ□□,ð³,Á,Ä,,è,Ü,·□B□j

C machinefz□[f€fy□[fW(<http://homepage1.nifty.com/kentake/>)

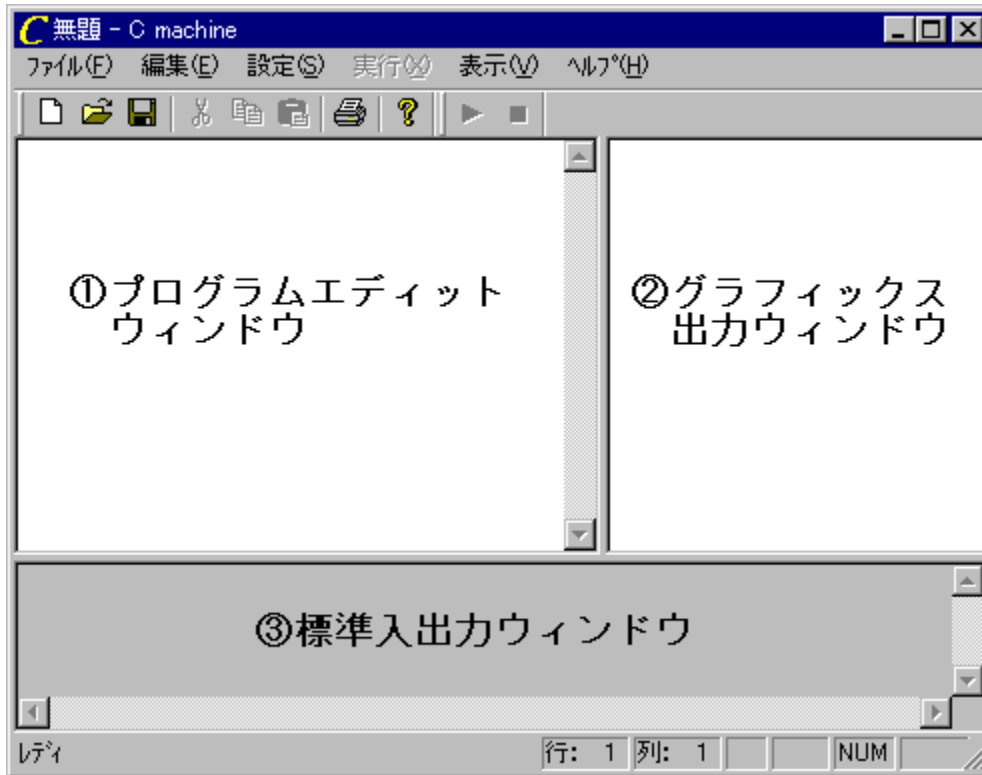
□@□iC machine,ìWebfy□[fW,Á,·□B□Á□Vfo□[fWf†f",ð,ç,ž'□,f_fEf"f□□[fh,Á,«,Ü,·□B□j

~A—□□æ

"dŽqf□□[f<□Fken_takeishi@mbf.nifty.com□iken_takeishi@mbf.nifty.com□j

%oæ-Ê\□→

□@- {fAfvfŠfP□[fvfjf“, í^È%oº, ì, æ, x, É, R, Â, lfEfBf“fhfE, ðŽ□, Â%oæ-Ê\□→, ð, μ, Ä, ç, Ü, ·□BŠefEfBf“fhfE, ì<<ŠE, ìü□ifXfvfŠfbfgfo□[□j, ð“® , ©, ·, ±, Æ, É, æ, è□ASe□X, lfEfBf“fhfE, ì’â, «, ³, ðŽ©—R, É·ì□X, Â, «, Ü, ·□B



‡@fvf□fOf%of€fGfffBfbfgfEfBf“fhfE

□@, ±, ±, É, bCE¾CEèfvf□fOf%of€, ð□', «, Ü, ·□B

‡AfOf%oftfBfbfNfX□o—ífEfBf“fhfE

□@fvf□fOf%of€f□[fX“à, ÉfOf%oftfBfbfNfX-½—β, º, , Á, ½, Æ, «, É□A, ±, ±, É□o—ì, μ, Ü, ·□B

‡B·W□€“ü□o—ífEfBf“fhfE

□@fvf□fOf%of€f□[fX“à, É printfŠÖ□”, â scanfŠÖ□”, º, , Á, ½, Æ, «, É□A, ±, ±, º, » , ì“ü□o—ì, ðŽó, ~ Ž□, ÿ, Ü, ·□B, Ü, ½□AfGf%o□[□ECEx□□f□bfZ□[fW, à, ±, ±, É□o—ì, ³, è, Ü, ·□B

^È%oº□A%oæ-Ê, É, Â, ç, Ä, à, Á, Æ□Ú, μ, ç□à-¾□D□D□D

fOf%oftfBfbfNfX□o—ífEfBf“fhfE

□@CE»fo□[fWfjf“, Á, í□AfOf%oftfBfbfNfX%oæ-Ê, ì’â, «, ³, í□A640x480, Á, ·□B, ±, è, í□A, ±, lfEfBf“fhfE, ì□Á□¶□ã, ð(0, 0), Æ, μ, Ä□A%oE%oº, É, ç, , É, Á, è, Ä1fhfbfg, , , Á’□, ì, Ä, ç, -fsfNfZf<’l, Á, ì’â, «, ³, Á, ·□B, È, “□A, ±, ì”í^í^ÈŠO, É, ífOf%oftfBfbfNfX□o—ì, ì, ³, è, Ü, ¹, ñ□BfOf%oftfBfbfNfX□o—ì—ì^æ, Æ, » , è^ÈŠO, ì—ì^æ, ð, í, ~ , é<<ŠE□ü, º, x, ½, è, Ä, ç, Ü, ·□BfOf%oftfBfbfNfX□^—□, É, Á, ç, Ä, í□AfOf%oftfBfbfNfX’S”É, ðŽQ□Æ, μ, Á, , ¾, ³, ç□B

•W€“üo—ífEfbf“fhfE

@“wEiF,ªSDF,É,Ë,Á,Ä,ç,é,Æ,«,ÍAfL[“ü—í,đŽó,˘•t,˘,Ü,¹,ñB,bfvfOf
%f€ŽÀs’t,ÉAfCf“ŠÖ”,ì“ü—í’Ò,¿,©A,Ü,½,Í•W€“ü—íftf@fCf<,ª<ó,Å“ü—
í’Ò,¿ŠÖ”fR[f<Žž,ÉA“wEiF,ª”,É•İ,í,è“ü—í’Ò,¿,ì,½,βfL[“ü—í,Å,«,é,æ,æ,
,É,Ë,è,Ü,·B“ü—í’Ò,¿žžACtrlfL[,đ%Ÿ%º,·,é,±,Æ,É,æ,èEOF,đ“ü—í,Å,«,Ü,·B

fRf“fpfCf<EŽÀs,μ,Ä,Ý,Ü,μ,â,α

□@f□fjf...□[,ì□uftf@fCf<□EŠJ,□v,Å sampleftfHf<f_É, ,é□uC machine.c□vftf@fCf<,đŠJ,č,Ä,Ý,Ä,,¾,¾,ç□B,»μ,Ä□Af□fjf...□[,ì□uŽÀ□s□EŽÀ□s□v,©□AŽÀ□sf□f<fo□[,đfNfŠfbfN,μ,Ä,-¾,¾,ç□B

□@fRf“fpfCf<EŽÀ□s,¾,ê,Ä□A•W□€“ü□o—ÍfEfBf“fhfE,É□uC machine !□v,Æ□o—Í,¾,ê,Ü,μ,½□B

□@“˘,¶,æ,α,ÈŽè□‡,ÅfTf“fvf<ftfHf<f_É, ,é□u*.c□v,đŠJ,č,Ä□A,č,ë,č,ëfRf“fpfCf<EŽÀ□s,μ,Ä,Ý,Ä,,¾,¾,ç□B

□@^È'O□ifÀfefXfgfo□[fWf‡f“□j,í□Aftf@fCf<,Æ,μ,Ä•Û'¶,μ,Ä, ,éfvf□fOf%of€\□[fX,É'í,μ,Ä,ì,YŽÀ□s%oÄ“\¾,¾,Ä,½,ì,Ä,·,ª□ACE»fo□[fWf‡f“Ä,í□AfGfffBfbfgfEfBf“fhfE,É,α,¿,±,Ü,ê,Ä,č,éfvf□fOf%of€f□[fX,É'í,μ,ÄŽÀ□s%oÄ“\,Ä,·□B

fGf%o[]EEx[]É,Â,ç,Ä

fRf“fpfCf<Žž,İfGf%o[]iEx[]j

[]@fvf[]fOf%of€ ,đfRf“fpfCf<EŽÀ[]s,μ,½,Æ,« ,ÉfGf%o[][,ª, ,é,Æ[]AfGf
%o[][]iEx[]jfbfZ[]fW,đ•W[]€“ü[]o—ÍfEfBf“fhfE,É[]o—Í,μ,Ü,·B-{}^—[]En,Â,İfGf
%o[][,ª^ê,ÂE©,Â,©,Â,½Žž“_ ,ĂfRf“fpfCf<[]ifvfSfvf[]ZfX[]EfSf“fN[]j,đ’t’f,·,éŽd—
l,É,È,Â,Ä,ç,Ü,·[]BfGf%o[]f[]fbfZ[]fW,Æ[]s”Ô[]t,©,çfGf
%o[][,đ[]C[]³,μ,ĂfRf“fpfCf<EŽÀ[]s,μ,È,¨,μ,Ä,¾,¾,ç[]BEx[]fGf
%o[][,ì[]ê[]‡,É,İf[]fbfZ[]fW,Í[]o—Í,μ,Ü,·,ª[]A[]^—[],đ’t’f,·,é,±,Æ,È,-
fRf“fpfCf<EŽÀ[]s,đ’±[]s,μ,Ü,·[]B

ŽÀ[]sžž,İfGf%o[]

[]@-{}^—[]En,Â,İŽÀ[]sžž,É[]A[]u•s[]³f[]f,fŠ—l^æ,đŽQ[]Æ,μ,½Žž“_[]v,ĂfGf
%o[][,Æ,È,èŽÀ[]s,đ’t’f,μ,Ü,·[]B[]iŽÀ[]sžžfGf%o[][,Í[]A,·,x,Ä,ì[]ê[]‡,Ăf[]ffffb` ,Ă,« ,é,í,¯ ,Ă,í, ,è
,Ü,¹,ñ[]B<[]\$[]l—¹,É,È,Â,Ä,μ,Ü,±[]ê[]‡,à, ,è,Ü,·[]B[]j

□Ý'è

□@^È%ºº,ìŠeŽí□Ý'è,í□AZŸ%ºñ<N“®Žž,É,à”½%of,³,è,Ü,·□B

fCf“fNf<□[fhftf@fCf<fpfX□Ý'è

□@f□fjf...□[,ì□u□Ý'è□E□fCf“fNf<□[fhfpfX□v,Å□Aft□[fU□[fCf“fNf<□[fhftf@fCf<“Ç,Ý,±,Ý,ìfpfX,ª□Ý'è,Å,«,Ü,·□BfNfŠfbfN,·,é,Æ□A□ufCf“fNf<□[fhftf@fCf<fpfX□Ý'è□vf_fCfA□fOf{fbfNfX,ª•\Ž!³,è,Ü,·□B□X,É□u'Ç%ºÁ□vf{f^f“,ð%Ÿ,·,Æ□AftfHf<f_fpfX□Ý'è□f_fCfA□fO,ª•\Ž!³,è,Ü,·,ì,Å□A,»,±,Å'Ç%ºÁ,μ,½,çftfHf<f_,ð'l,ñ,Å□uOK□vf{f^f“,ð%Ÿ,μ,Å,¾,¾,ç□B,»,±,·,é,Æ□A□i'l,ñ,¾ftfHf<f_,Ö,ìfpfX,ª□ufCf“fNf<□[fhftf@fCf<fpfX□Ý'è□vf_fCfA□fO“à,É%ºÁ,í,è,Ü,·□B□ÅÇã,É□uOK□vf{f^f“,ð%Ÿ,¹,í□A□fCf“fNf<□[fhftf@fCf<fpfX,ª□Ý'è,³,è,Ü,·□B□ufLfff“fZf<□vf{f^f“,ð%Ÿ,μ,½□ê□‡,í□A□Ý'è,³,è,Ü,¹,ñ□BfpfX,ð□í□œ,μ,½,ç□ê□‡,í□ufCf“fNf<□[fhftf@fCf<fpfX□Ý'è□vf_fCfA□fO□ã,Å□A□í□œ,μ,½,çfpfX,ð'l'ð,μ,½,±,ì,Å□A□u□í□œ□vf{f^f“,ð%Ÿ,μ,Å,-¾,¾,ç□B,±,í□ê□‡,à□ÅÇã,É□A□uOK□vf{f^f“,ð%Ÿ,μ,½'ìŠK,Å□Ý'è,³,è,Ü,·□B□ufLfff“fZf<□vf{f^f“,ð%Ÿ,μ,½□ê□‡,í□Ý'è,³,è,Ü,¹,ñ□B

•W□€“ü□o—í□Ý'è

f□fjf...□[,ì□u□Ý'è□E•W□€“ü□o—í□v,Å□A•W□€“ü□o—í□fE□Bf“fhfE,ì•\Ž!,Å,«,é□Å'ã,ìfOfCfGfTfCfY,ì□Ý'è,ª,Å,«,Ü,·□BfNfŠfbfN,·,é,Æ□A□u•W□€“ü□o—í□Ý'è□vf_fCfA□fOf{fbfNfX,ª•\Ž!³,è,Ü,·□B,»,±,Å□AftfCfY,ð•K—v,ª,·,è,í□Ý'è,μ,Å,-¾,¾,ç□B•W□€“ü□o—í□fE□Bf“fhfE“à,É□o—í,³,è,½•¶Žš,í□A□fE□Bf“fhfE“à,ìfOfCfG□“,ª,±,±,Å□Ý'è,μ,½'l,ð',ì,é,Æ□A□Å'Ž,³,è,Ü,·□B,æ,è'½,,ì□o—í□E<%ºÉ,ð%ºæ—É,ÉŽc,μ,½,ç□ê□‡,É□A,±,±,ì□"l,ð□ã,°,Å,¾,¾,ç□B

%º¼'z<@ŠB□Ý'è

f□fjf...□[,ì□u□Ý'è□E%º¼'z<@ŠB□v,Å□A%º¼'z<@ŠB,ì□Å“í□E“®“í—ì^æ,ìftfCfY,ì□Ý'è,ª,Å,«,Ü,·□BfNfŠfbfN,·,é,Æ□A□u%º¼'z<@ŠB□Ý'è□vf_fCfA□fOf{fbfNfX,ª•\Ž!³,è,Ü,·□B,»,±,Å□A□Å“í□E“®“í—ì^æ,ìftfCfY,ð•K—v,ª,·,è,í□Ý'è,μ,Å,¾,¾,ç□B'É□í,ì□ê□‡,ìffftfHf<fg'l,Å-â'è,í,·,è,Ü,¹,ñ□B

ftfHf“fg□Ý'è

□@f□fjf...□[,ì□u□Ý'è□EftfHf“fg'l'ð□v,Å□A□vf□fOf%ºf€fGfffBfbfgfE□Bf“fhfE“à,ÅŽg—p,·,éftfHf“fg,ì□Ý'è,ª,Å,«,Ü,·□B

□s”Ô□t,ð•\Ž!

□@f□fjf...□[,ì□u□Ý'è□E□s”Ô□t,ð•\Ž!□v,É,Å,ç,Ä,ç,é`fFfbfN,ì—L-³,Å□A□vf□fOf%ºf€fGfffBfbfgfE□Bf“fhfE“à,ì□s”Ô□t,ì•\Ž!,ì—L-³,ð□Ý'è,Å,«,Ü,·□B

^óüEfRfs

@,R,Â,ÍEfBf“fhfE“à,ÍfefLfXfg,âfOf
%oftfBfbfNfX,Í,»,è,¼,è^óüEfNfŠfbvf{[fh,Ö,ì•Ú‘¶,ª,Å,«,Ü,·B

^óü

@^óü,ÍAfñjf...
[,ìuftf@fCf<E^óüv,ð‘l,Ô‘O,ÉA^óü,μ,½,çEfBf“fhfE,ðf}fEfX,ÅfNfŠfbfN,μ,Ä,-
,¾,³,çB,»,x,·,é,ÆA—á,!,ÍfOf%oftfBfbfNfXo—ÍEfBf“fhfE,ðfNfŠfbfN,·,é,ÆAfñjf...
[,ìuftf@fCf<E^óüEfOf%oftfBfbfNfX%œ—Ê^óüv,ª‘l,x,é,æ,x,É,È,è,Ü,·B,±,ì,±
,Æ,ÍA^óüvfçEfrf...[,ð,·,é,Æ,«,à“~,¶,Å,·B

fRfs

@fOf%oftfBfbfNfXo—ÍEfBf“fhfE“à,ÍRfs[,ÍAfñjf...[,ìu•ÒWfEfOf%oftfBfbfNfX
%œ—ÊRfs[[]v,Å,Å,«,Ü,·BfOf%oftfBfbfNfXfEfBf“fhfE“à,ì640x480,ì—
ì^æ,ðfrfbfgf}fbfvff[f^,Æ,μ,ÅfNfŠfbvf{[fh,É•Ú‘¶,μ,Ü,·B
@•W€“üo—ÍEfBf“fhfE“à,ÍRfs[,ÍAfñjf...[,ìu•ÒWfE“üo—Í%œ—
ÉfefLfXfgfRfs[[]v,Å,Å,«,Ü,·B•W€“üo—
ÍEfBf“fhfE“à,ÍfefLfXfgff[f^,ðfNfŠfbvf{[fh,É•Ú‘¶,μ,Ü,·B

“Á—L,ìŕŒÈÀ

ftf@fCf<

ŕ@,Pftf@fCf<,ì,ÝfRf“fpfCf<ŽÀŕs,Á,«,Ü,·ŕB

,Pŕs“à,ì•ŕŽšŕ”

ŕ@,bŒ¾ŒÈŕ\ŕ[fXfvfŕfOf%ŕ€,ì,Pŕs,í512•ŕŽš^È“à,É,μ,Ä,,¾,¾,ŕŕB
ŕ@'\,É,æ,éŕs~ACE<,É,íí%ž,μ,Ä,ŕ,Ü,·,ªŕA~ACE<Œã,ì•ŕŽšŕ” ,à512•ŕŽš^È“à,Æ,ŕ
,ŕŕŒÈÀ,ª, ,è,Ü,·ŕB,Ü,½ŕAZŽÀŕs't,ì•Wŕ€“ü—í,©,ç,ì“ü—í,í255•ŕŽš^È“à,É,μ,Ä,,¾,¾,ŕŕB

Ž˘•Êžq˘˘

ŕ@Ž˘•Êžq,ì˘˘,ªŕi•iŕ” ,àšÖŕ”-¼,ì˘˘,ªŕj,íŕA100•ŕŽš^È“à,É,μ,Ä,,¾,¾,ŕŕB

fvfŠfvfŕfZfbfTŕŒÈÀŕs

ŕ@#lineŕsŕA#errorŕs,É,íí%ž,μ,Ä,ŕ,Ü,¹,ňŕB,±,ê,ç,ªŕLŕq,¾,ê,Ä,ŕ,Ä,à-³Ž<,μ,Ü,·ŕB

fGfXfPŕ[fvfvŕ[fPf“fX,É,Â,ŕ,Ä

‘í%ž,μ,Ä,ŕ,éŕGfXfPŕ[fvfvŕ[fPf“fX,íŕA't',Æ'n',Æ'0',ì,Ý,Á,·ŕB

stdinŕAstdoutŕAstderr

ŕ@“-ŕ^—ŕŒn,Á,íŕAftf@fCf<fŕCf“f^,Æ,μ,Ä,ìstdin,ížg—
p,Á,«,Ü,¹,ňŕB,Ü,½ŕAstdoutŕAstderr,íŕAftf@fCf<ŕo—íŒnšÖŕ” ,Ö,ìftf@fCf<fŕ
fCf“f^,Æ,μ,Ä,ì,Ýžw'è%ŕÀ”\,Á,·ŕB

”z—ň,É,Â,ŕ,Ä,ìŕŒÈÀ

Œ»foŕ[fWfŕf“ ,Á,íŕA”z—ň“Y,¡žš%ŕ%žžžq,ìŕfŕf%ŕf“fh,ìŒ^,ÉŕAŕŕ”Œ^["z—ň-
¼ŕŕfŕCf“f^Œ^],ìžw'è,í,Á,«,Ü,¹,ňŕBŕi—áŕj'è<` int a[10]; ,ì,Æ,«ŕAZŽ@'t,Á5[a],Æ,ŕ
,ŕžg,ŕ•ú,đ,·,é,ÆŕAfGf%ŕŕ[,Æ,É,è,Ü,·ŕB

ŕ\ŕ'ì,É,Â,ŕ,Ä,ìŕŒÈÀ

ŕ@Œ»foŕ[fWfŕf“ ,Á,íŕAŕ\ŕ'ì,ìŕfŕ“fo,ÉŕŕfbfŕftfBŕ[f<fhžw'è,í,Á,«,Ü,¹,ňŕB
ŕ@“à—e•s-¾,ìŕ\ŕ'ì,ì'è<` ,Á,«,Ü,¹,ňŕB

<L%ŕ~fNf%ŕfXžw'èžq,É,Â,ŕ,Ä

ŕ@registerŕAvolatile,ìžw'è,Á,«,Ü,·,ªŕA^Ó-i,đžŕ,ž,Ü,¹,ňŕB-³ž<,μ,Ü,·ŕB

šÖŕ” ,É,Â,ŕ,Ä

ŕ@šÖŕ”ŒÄ,ňŕo,μ,ì'O,ÉŕAšÖŕ”'è<` ,©šÖŕ”fvfŕfgf^fCfvŕéŒ¾,ª,É,,Ä,í,ŕ,˘,Ü,¹,ňŕB
ŕ@šÖŕ”'è<` ,ìª—ŕŒŽŕŕi<ŒŒŽŕŕj,É,íí%ž,μ,Ä,ŕ,Ü,¹,ňŕB

ŕŕŕ~Œ^,É,Â,ŕ,Ä

ŕ@ŕŕŕ~Œ^,ìŕTfŕŕ[fŕg,μ,Ä,ŕ,Ü,¹,ňŕB

•Wŕ€f%ŕfCfuf%ŕfššÖŕ”

,·,x,Á,ì ANSI C ,ì•Wŕ€f%ŕfCfuf%ŕfššÖŕ” ,ìŕTfŕŕ[fŕg,μ,Ä,ŕ,Ü,¹,ňŕBžg—
p,Á,«,éšÖŕ” ,íŕA•Wŕ€f%ŕfCfuf%ŕfššÖŕ” ,Ášm”F,μ,Ä,,¾,¾,ŕŕB

•W☐€f%☐fCfuf%☐fŠŠÖ☐”

☐@-☐{☐^☐-☐☐En,Å,Í☐A^È%☐☐,ìf%☐fCfuf%☐fŠŠÖ☐”,aŽg—p,Å,«,Ü,·☐B

☐@^È%☐☐,ìŠÖ☐”,ÍŠî-☐{“I,ÉANSI☐€<’,ì”@☐ì,đ,μ,Ü,·☐B

☐@☐i’☐^Ó☐F☐E»fo☐[fwf#f”,Å,Í☐Ascanf☐EnŠÖ☐”,É,“,☐,Ä•İŠ-Žd—l’t,ì[...]Žw’è,í,Å,«,Ü,¹,ñ☐j

```
int putchar(int);
void puts(char *);
int printf(const char *, ...);
int getchar(void);
char *gets(char *);
int scanf(const char *, ...);
FILE *fopen(char *, char *);
int fclose(FILE *);
size_t fread(void *, size_t, size_t, FILE *);
size_t fwrite(void *, size_t, size_t, FILE *);
int fputs(char *, FILE *);
int fputc(int, FILE *);
int fprintf(FILE *, const char *, ...);
char *fgets(char *, int, FILE *);
int fgetc(FILE *);
int fscanf(FILE *, const char *, ...);
char *strcat(char *, char *);
char *strncat(char *, char *, size_t);
char *strcpy(char *, char *);
char *strncpy(char *, char *, size_t);
int strlen(char *);
char *strchr(char *, int);
char *strstr(char *, char *);
char *strtok(char *, char *);
int strcmp(char *, char *);
int strncmp(char *, char *, size_t);
int memcmp(void *, void *, size_t);
void *memcpy(void *, void *, size_t);
void *memset(void *, int, size_t);
int sprintf(char *, const char *, ...);
int sscanf(char *, const char *, ...);
void *malloc(unsigned int);
void free(void *);
time_t time(time_t *);
void srand(unsigned int);
int rand(void);
int abs(int);
int atoi(char *);
double atof(char *);
void qsort(void *, size_t, size_t, int (*)(void *, void *));
void exit(int);
int isdigit(int);
int islower(int);
```

```
int isupper(int);
int isprint(int);
int isalpha(int);
int isalnum(int);
int isgraph(int);
int ispunct(int);
int isxdigit(int);
int isspace(int);
int tolower(int);
int toupper(int);
```

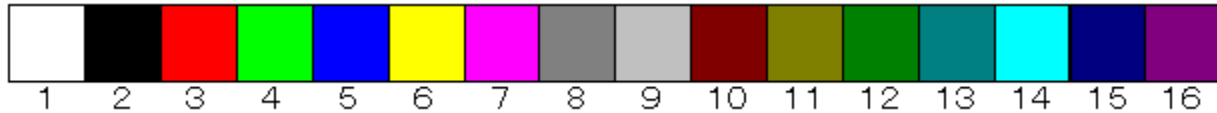
```
␣@,Ü,½␣A^È%º,ì␣"ŠwĀEnŠÖ␣",É,à'î%ž,μ,Ä,ϕ,Û,·␣B
double sin(double);
double cos(double);
double tan(double);
double log(double);
double log10(double);
double sqrt(double);
double exp(double);
double fabs(double);
double pow(double, double);
```

fOf%oftfBfbfNfX'S"Ê

-{^—n,Å,íAfOf%oftfBfbfNfXo—í,ª,Å,«,Ü,·BfOf
%oftfBfbfNfXŠÖ"isetwindowŠÖ"AsetpixelŠÖ"AsetlineŠÖ"j,ðĀ,Ño,·,±
,Æ,É,æ,èAfOf%oftfBfbfNfXo—í,ðs,ç,Û,·B,±
,ê,ç,ìŠÖ",ðĀ,Ño,·,½,ß,É,íAgraphic.hfwfbf_[ftf@fCf<,ðfCf"fNf<[fh,μ,Ä,,¾,¾,çB

F,ÆF"Ô†

@fOf%oftfBfbfNfXŠÖ",É," ,éF"Ô†,ÆF,ì'ºž,í'È%º,ì'Ê,è,Å,·B



setwindowŠÖ

fvf^fcfv

@void setwindow(int width, int height);

^ø

@width

@@fOf%oftfBfbfNfXfEfBf“fhfE“à,ìX•ûCEü,ìfsfNfZf<“,ðŽw’è,μ,Û,·B

@height

@@fOf%oftfBfbfNfXfEfBf“fhfE“à,ìY•ûCEü,ìfsfNfZf<“,ðŽw’è,μ,Û,·B

-ß,è'l

@,È,μ

à-¾

@fOf%oftfBfbfNfXfEfBf“fhfE,ìÀ•W,ìÝ’è,ð,μ,Û,·B- {ŠÖ“,ðCEÄ,Ô,ÆfOf

%oftfBfbfNfXfEfBf“fhfE“à,ì^’t,ªÀ•W(0, 0),É,È,èA

%oE,ª+X•ûCEüAã,ª+Y•ûCEü,É,È,è,Û,·B- {ŠÖ“,ðCEÄ,Ño,³,È,çêê‡,íAÀ•W(0, 0)
,ÍOf%oftfBfbfNfX%oæ-Ê,ì¶ã’[,Å,·B

setpixelŠÖ”

fvfgf^fCfv

@void setpixel(int x, int y, short color);

^ø”

@x

@@•`%œ,·,é“_ìX'l,đŽw'è,μ,Û,·B

@y

@@•`%œ,·,é“_ìY'l,đŽw'è,μ,Û,·B

@color

@@•`%œ,·,é“_ìF,đŽw'è,μ,Û,·B

-ß,è'l

@,È,μ

à-¾

@Žw'è,³,è,^{1/2}^Ê'u,ÉŽw'è,³,è,^{1/2}F,ÅA“_i,PfhfbfgfsfNfZf<j,đ•`%œ,μ,Û,·B

setlineŠÖ”

fvfgf^fcfv

void setline(int sx, int sy, int ex, int ey, int width, short color);

^ø”

sx

•`%œ,·,é¼ü,ìŽn“_ìX'l,đŽw'è,μ,Û,·B

sy

•`%œ,·,é¼ü,ìŽn“_ìY'l,đŽw'è,μ,Û,·B

ex

•`%œ,·,é¼ü,ìl“_ìX'l,đŽw'è,μ,Û,·B

ey

•`%œ,·,é¼ü,ìl“_ìY'l,đŽw'è,μ,Û,·B

width

•`%œ,·,é¼ü,ì•,ì'â,«³,đŽw'è,μ,Û,·B

color

□@□@•`%œ,·,é“_ìF,đŽw'è,μ,Û,·B

-ß,è'l

,È,μ

□à-¾

(sx, sy), ©, ç(ex, ey), Û, ÅAwidth, ì•□□Acolor, ìF, Å¼ü, δ^ø, «, Û, ·B

