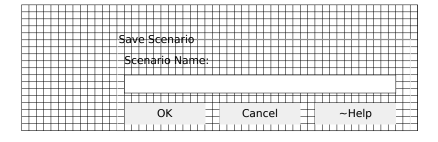
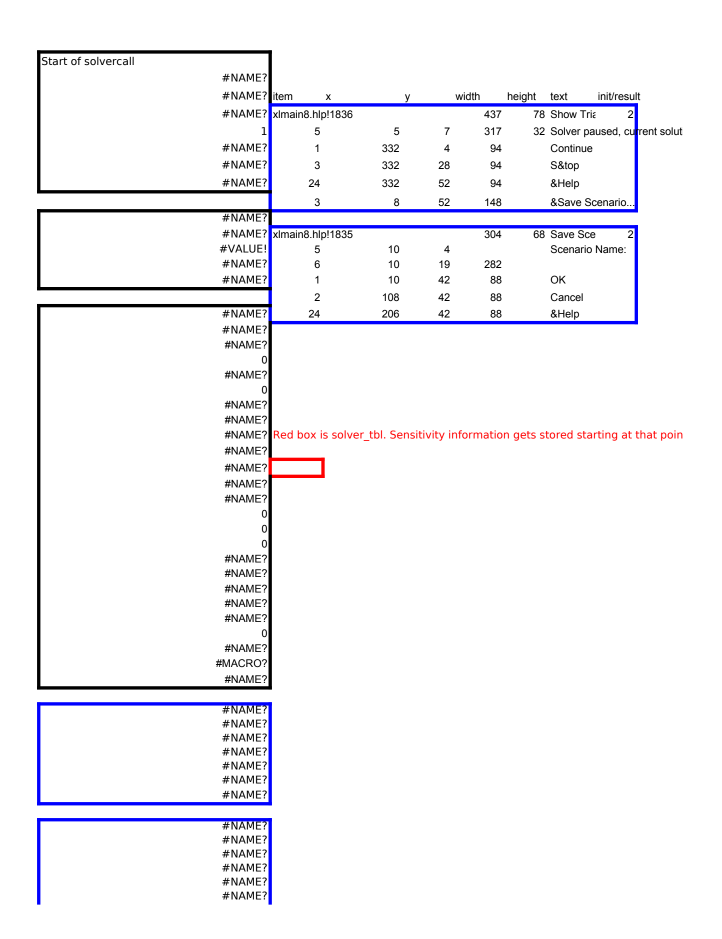
Scenario_dialog



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The following cell contains dShowref

ion values displayed on worksheet.

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General validation and warning message	es						
Active document is not a worksheet, is prote		n shared m	ode.				
Solver32.dll is unavailable you will be able				but not ac	tually solve	them	To fi
Cannot do this command in Group Edit mod		and 0411 00		, but not ac			
Cannot do this command in an embedded v							
Find feasible or optimal solution to workshe							
Cannot guess Adjustable Cells without a Se							
Adjustable Cells must be on the active shee							
Set Cell must have precedents containing r		the active (hoot				
Reset previous Solver cell selections?	lumbers on	the active s	sneet.				
Load Model: Invalid Constraint Formula.							
Load Model: Invalid Target Cell.							
Load Model: Invalid Adjustable Cell.							
Set Target Cell contents must be a formula							
Set Target Cell must be a single cell on the	active shee	et.					
Max Time must be a positive number.							
Iterations must be a positive number.							
Precision must be a small positive number.							
Convergence must be a small postive number							
Integer Tolerance must be a number betwe	en 0 and 10	0.					
Integer Cutoff must be blank or a number.							
Coefficient tolerance must be a small positive	ve number.						
Solution tolerance must be a small positive	number.						
Pivot tolerance must be a small positive nui	mber.						
Reduced Cost tolerance must be a small po	sitive numb	er.					
Reset all Solver options and cell selections'	?						
Problem to solve not specified.							
Too many adjustable cells.							
Cell Reference box is empty or contents are	not valid.						
Constraint must be a number, simple refere		nula with a	numeric val	ue.			
Unequal number of cells in Cell Reference							
Integer constraint Cell Reference must inclu			lls.				
Binary constraint Cell Reference must inclu							
Too many adjustable cells. A scenario can				ells.			
Scenario Name cannot be empty.							
Scenario Name must be unique.							
Reference not large enough to hold model;							
cells are required.							
No constraint to change.							
No constraint to delete.							
Different engine listings							
Standard GRG Nonlinear							
Standard Simplex LP							
Standard LP/Quadratic							
Large-Scale LP Solver							
l = =	a finiah dia	log.					
Names of different reports as listed in th	e iiiiish ala	iiog					
Answer							
Sensitivity							
Limits							
Different messages for finish dialog							

Solver found a solution. All constraints and optimality conditions are satisfied.											
Solver found a solution within tolerance. All constraints and optimality conditions are satisfied.											
Solver has converged to the current solution. All constraints are satisfied.											
Solver cannot improve the current solution. All constraints are satisfied.											
Stop chosen when the maximum iteration li											
The Set Cell values do not converge.											
Solver could not find a feasible solution.											
Solver stopped at user's request.											
The conditions for Assume LP/QP Model ar	e not satisf	ed.									
The conditions for Assume Linear Model and											
The problem is too large for Solver to handl											
Solver encountered an error value in a target		aint cell.									
Stop chosen when the maximum time limit											
There is not enough memory available to so											
Another Excel instance is using SOLVER.D	•										
Error in model. Please verify that all cells a			<u> </u>								
An error occurred. Please contact Tech Sup		no are van									
Dialog titles for Load or Save Model	эроги.										
Cannot save model in this area.											
Load Model											
Save Model											
Dialog titles for Add and Change constra	int										
Add Constraint	11116										
Change Constraint											
Report Messages											
Internal Error: Can't find report information	on macro sh	neet .									
Answer Report Messages	Jii iiiacio si	icci.									
Forming Answer Report											
Microsoft Excel											
Answer Report											
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Report Created:											
Target Cell Section Max											
Min											
Value Of											
Target Cell NONE											
Cell											
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Adjustable Cells Section Adjustable Cells											
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Forming Sensitivity Report						
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Status Bar Messages						
Setting Up Problem						
Trial Solution:						
Branch:						
Incumbent:						
Set Cell:						
Interruption Messages						
Solver paused, current solution values disp	layed on wo	orksheet.				
The maximum time limit was reached; conti	nue anyway	y?				
The maximum iteration limit was reached; of						
General Error Message						
Solver: An unexpected internal error occurr	ed, or availa	able memoi	v was exha	usted.		
Next 5 column entrees determine placing						
Sol&ver	Main			oftip.hlp!85	8	
No active document available.	_					
Constraint is too long.						
integer						
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Next entries determine the code that is r	ecorded S	hould be c	onsistent v	vith localis	ed function	n names
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AssumeLinear			
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IntTolerance			
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Convergence			
AssumeNonNeg			
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Tools			

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