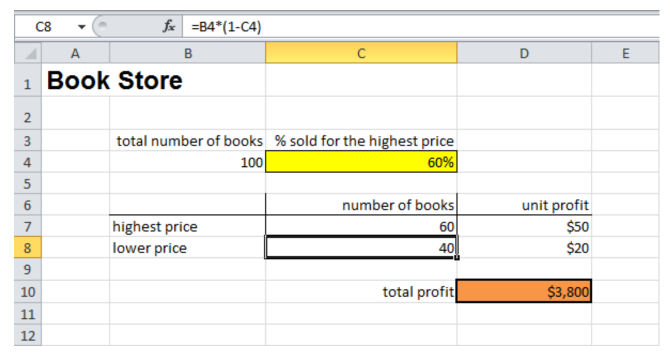
What-If Analysis in Excel allows you to try out different values (scenarios) for formulas. The following example helps you master what-if analysis quickly and easily.

Assume you own a book store and have 100 books in storage. You sell a certain % for the highest price of \$50 and a certain % for the lower price of \$20.



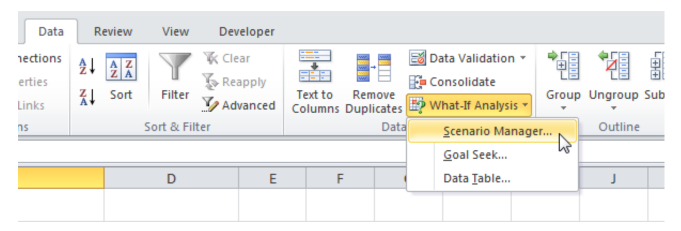
If you sell 60% for the highest price, cell D10 calculates a total profit of 60 \* \$50 + 40 \* \$20 = \$3800.

## **Create Different Scenarios**

But what if you sell 70% for the highest price? And what if you sell 80% for the highest price? Or 90%, or even 100%? Each different percentage is a different scenario. You can use the Scenario Manager to create these scenarios.

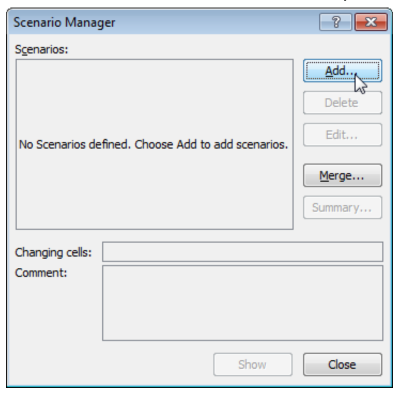
Note: You can simply type in a different percentage into cell C4 to see the corresponding result of a scenario in cell D10. However, what-if analysis enables you to easily compare the results of different scenarios. Read on.

1. On the Data tab, click What-If Analysis and select Scenario Manager from the list.

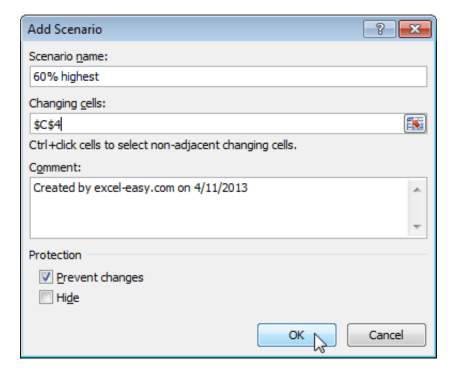


The Scenario Manager dialog box appears.

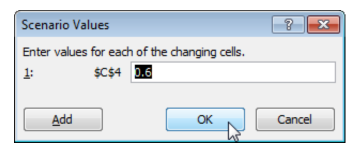
2. Add a scenario by clicking on Add.



3. Type a name (60% highest), select cell C4 (% sold for the highest price) for the Changing cells and click on OK.

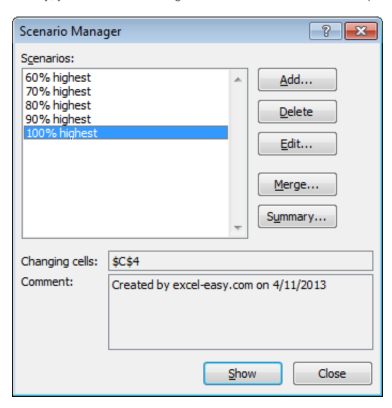


4. Enter the corresponding value 0.6 and click on OK again.



5. Next, add 4 other scenarios (70%, 80%, 90% and 100%).

Finally, your Scenario Manager should be consistent with the picture below:

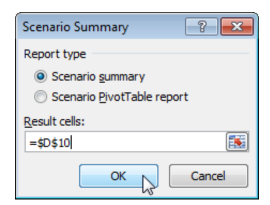


Note: to see the result of a scenario, select the scenario and click on the Show button. Excel will change the value of cell C4 accordingly for you to see the corresponding result on the sheet.

## **Scenario Summary**

To easily compare the results of these scenarios, execute the following steps.

- 1. Click the Summary button in the Scenario Manager.
- 2. Next, select cell D10 (total profit) for the result cell and click on OK.



Result:

Scenario Summary									
	Current Values:	60% highest	70% highest	80% highest	90% highest	100% highest			
<b>Changing Cells:</b>									
\$C\$4	60%	60%	70%	80%	90%	100%			
Result Cells:									
\$D\$10	\$3,800	\$3,800	\$4,100	\$4,400	\$4,700	\$5,000			

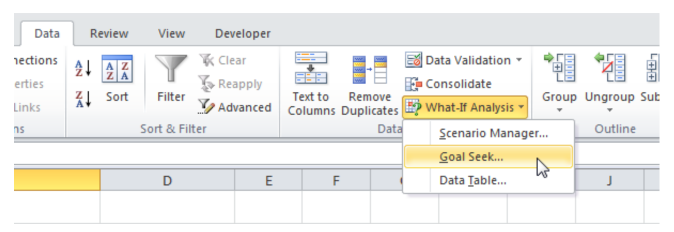
Notes: Current Values column represents values of changing cells at time Scenario Summary Report was created. Changing cells for each scenario are highlighted in gray.

Conclusion: if you sell 70% for the highest price, you obtain a total profit of \$4100, if you sell 80% for the highest price, you obtain a total profit of \$4400, etc. That's how easy what-if analysis in Excel can be.

## Goal Seek

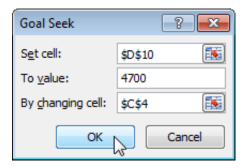
What if you want to know how many books you need to sell for the highest price, to obtain a total profit of exactly \$4700? You can use Excel's Goal Seek feature to find the answer.

1. On the Data tab, click What-If Analysis, Goal Seek.



The Goal Seek dialog box appears.

- 2. Select cell D10.
- 3. Click in the 'To value' box and type 4700.
- 4. Click in the 'By changing cell' box and select cell C4.
- 5. Click OK.



Result. You need to sell 90% of the books for the highest price to obtain a total profit of exactly \$4700.

C	C8 ▼ ( =B4*(1-C4)								
A	Α	В	С	D	Е				
1	Book	Store							
2									
3		total number of books	% sold for the highest price						
4		100	90%						
5									
6			number of books	unit profit					
7		highest price	90	\$50					
8		lower price	10	\$20					
9									
10			total profit	\$4,700					
11									
12									