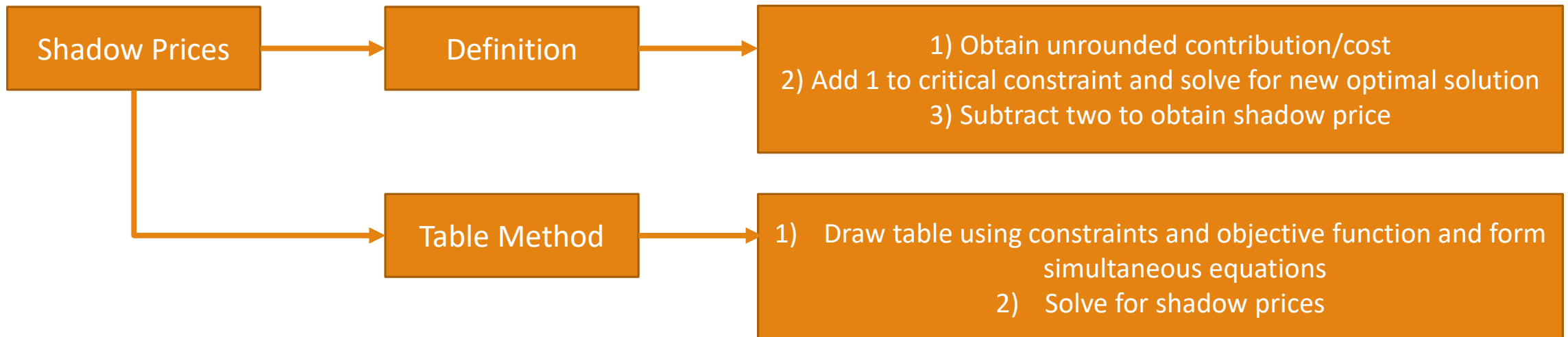
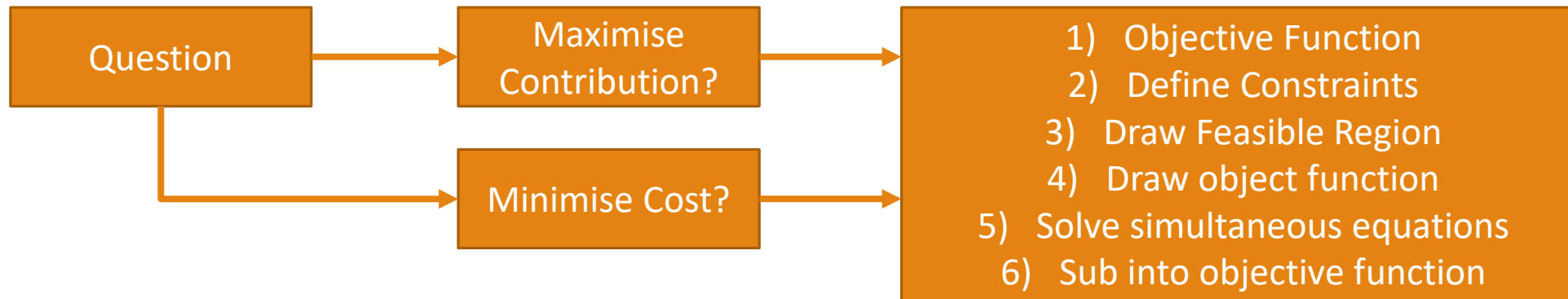


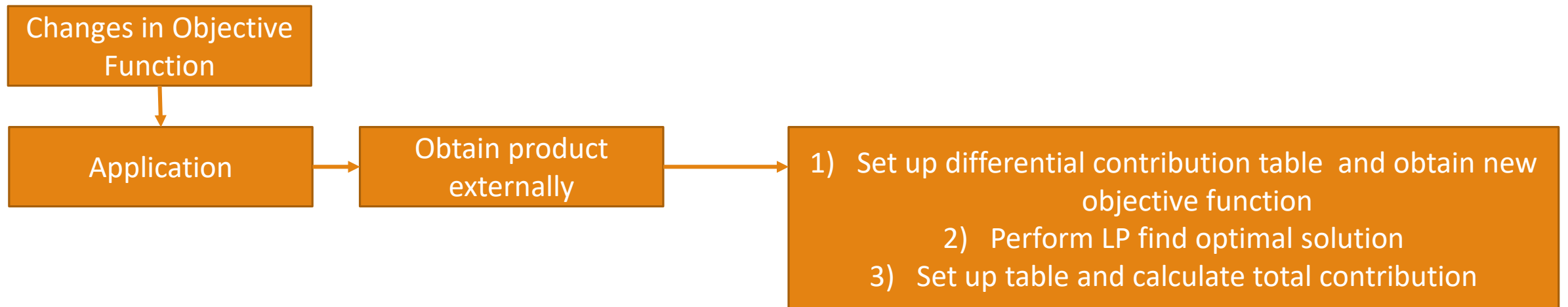
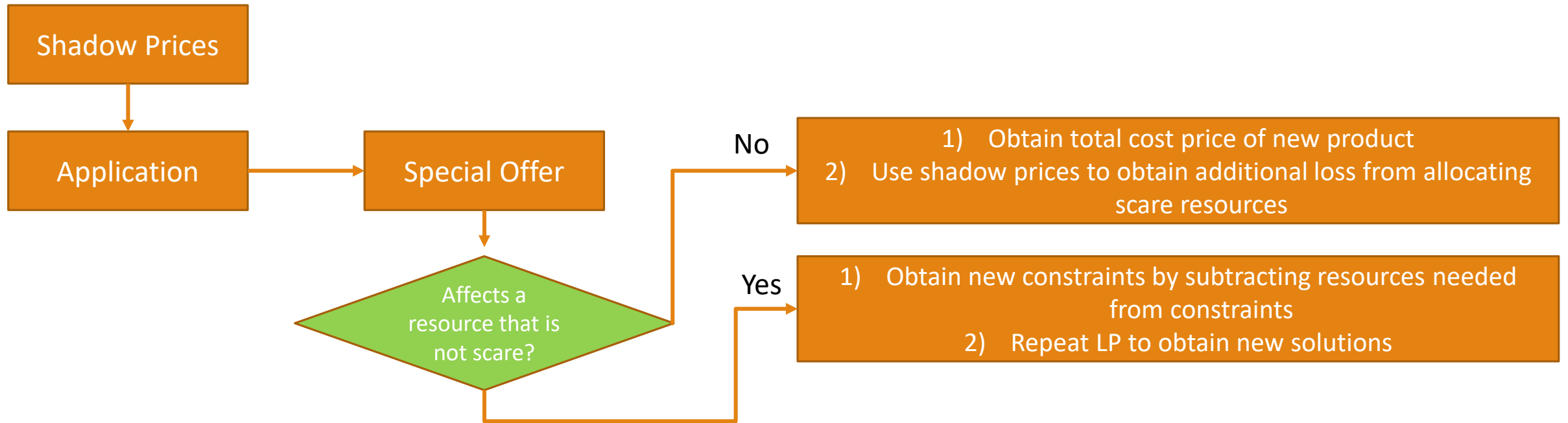
# Linear Programming - Summary

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Sensitivity Analysis



Application



How much would the  
contribution of a product have to  
change to redo LP?



- 1) Determine slope of objective function
- 2) Determine the slopes of the critical constraints
- 3) Solve for contribution from both equations
- 4) State result in words
- 5) Check that answer makes sense