Assume that you are supposed to develop a decision support system that helps user about choosing cell phone operator. There are fixed and variable costs for each company. User must enter the minutes of talking on phone in a month. When user runs the program, it should write the cell phone operator must be choosen and break-even point to cell “D1”. (Both of them must be calculated in the program). e.g. “For talking monthly 30 minutes you should choose Modafone. For 0-100 minutes you should choose Modafone, for minutes greater than 100 you should choose Turkkell.” Here, you can see an Excel sheet example:

Bonus : You will get 20 bonus points if you calculate for three companies. Third company is BveB. Fixed cost is 0 and variable cost is 0.5 TL per minute.

Homeworks will be posted until 10/10/2013 11.00 AM to ecimen26@gmail.com with title 101013409.

You must save your files as .xslm file otherwise you can not save your codes.