Get a data set and apply multiple linear regression on it using the following methods

* Backward Elimination
* Forward Selection
* Both combined
* No elimination (keep all variables in)

**Handwritten part:**  
a. compare the attributes finalized by all 3 methods  
b. compare the results with the regressor model that includes all variables  
c. compare the slopes/coefficients of all variables with other methods  
Submit **python notebook in google classroom**.  
Ensure that each cell includes both the code and its corresponding output.