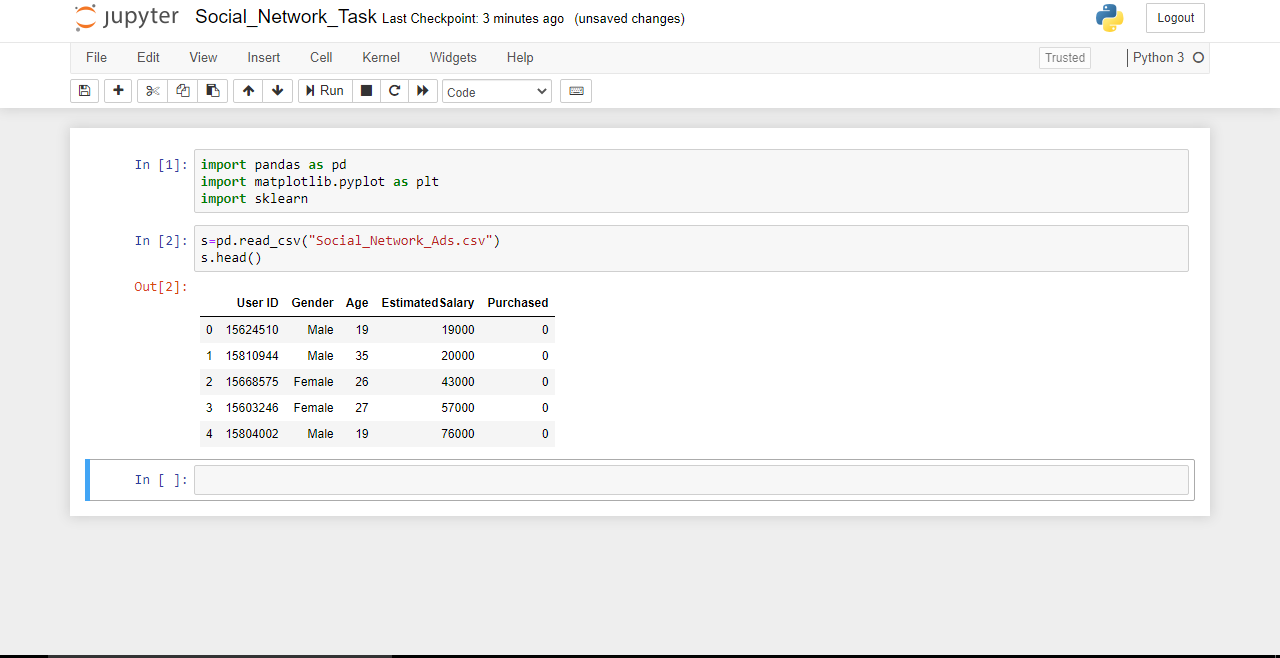
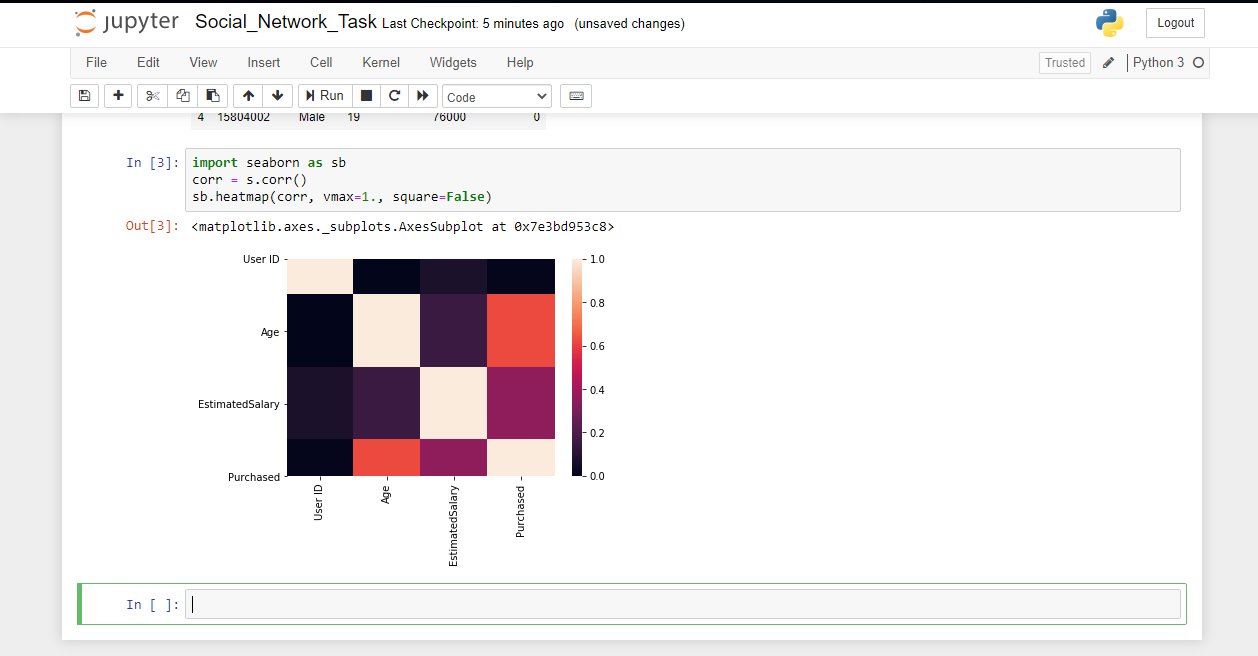
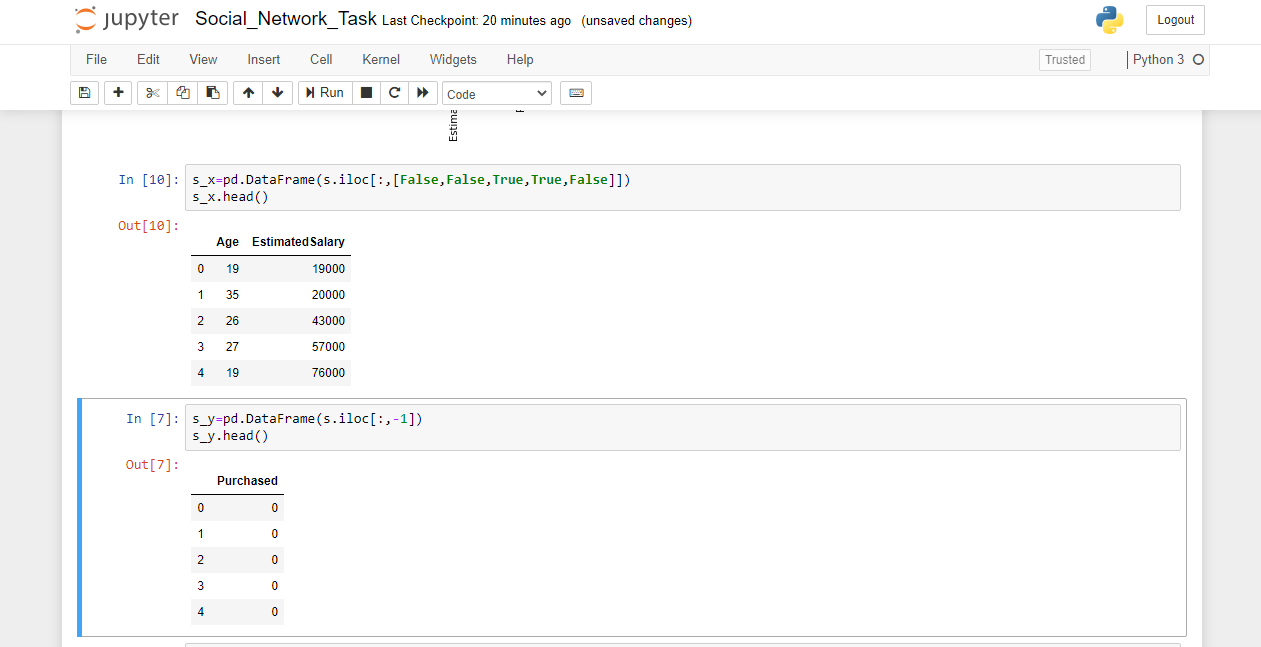
Intitally, Take the dataset and see its first five elements



Now to see the correlation between the columns plot a heatmap from seaborn library

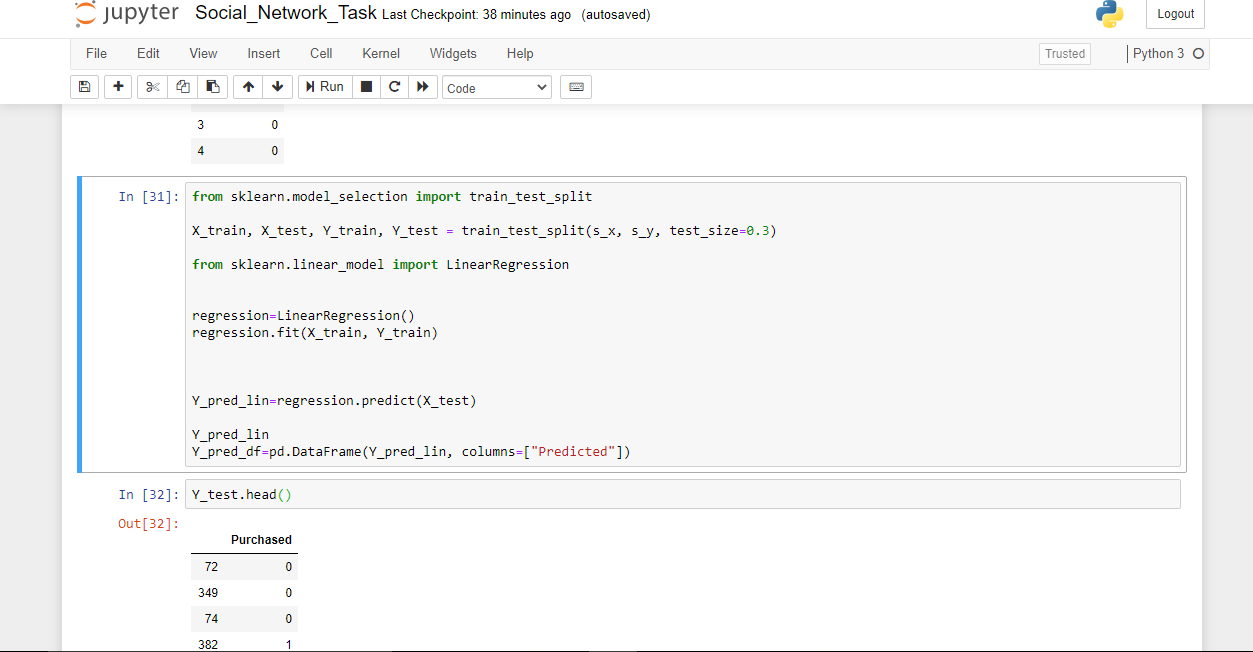


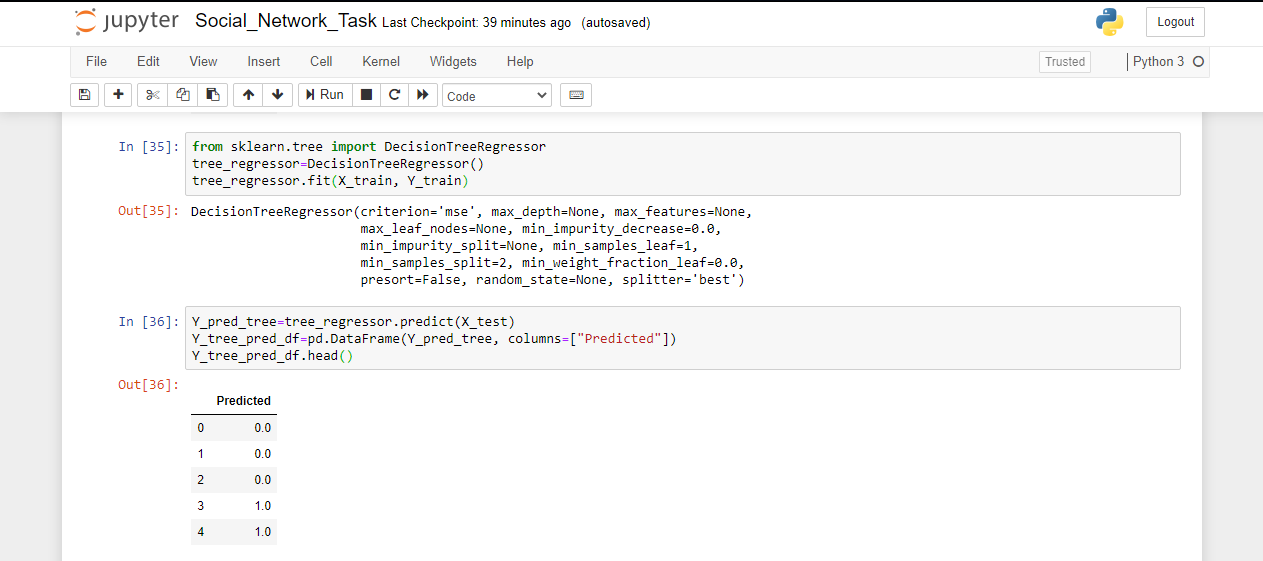
Now take the x and y variables and create a dataframe for it



Now, here we can have two models to compare our results  
1) Multivariate Linear Regression

2) Decision Tree Regressor





Next, we compare the error values between that is the difference between actual and predicted values for both the models and see which one is suitable

