**Mini Project (Supervised Learning)**

**Regression**

Consider ‘Heart’ data set from ISLR library.

Explain the data set

What could be the target variable?

Whether this is a classification problem or regression problem?

If it is a regression problem, get least RMSE or RSE and best R^2

If it is a classification problem, get best precision (true positives/ (true positives + false positives)) and recall (true positives/ (true positives + false negatives))

Technologies to be used: Python (Jupyter note book)