Students will implement and compare three non-linear regression models—Support Vector Machine (SVM), Decision Tree, and Random Forest—on different datasets.

* Choose different datasets
* Implement SVM, Random Forest, Decision Tree
* Use (80%-20%) for evaluation.
* Use metrics such as MSE, MAE, R2
* Compare results across different datasets

**Submission:**

* Upload the Jupyter notebooks on Google classroom along with your roll no..
* Submit the handwritten comparative analysis notes in the classroom.