

1. Module Number - EE5253
2. Module Name - Machine Learning
3. Date of Submission - 15.01.2024
4. Group Number - 52
5. Student Index numbers and Names
 - Nethsara R.A.A - EG/2020/4095
 - Bandara W.R.S.M - EG/2020/3851
6. Project Topic - Medical Insurance Cost Prediction
7. ML Problem - Supervised
8. Problem Type - Regression
9. Number of features - 7
10. Output variable - Charges
11. Algorithms used -
 - Linear Regression
 - Decision Tree Regressor
12. Link to the code -
https://github.com/ashen829/ML_Project_Medical_Insurance_Cost_Prediction.git