1.	Module Number	- EE5253
2.	Module Name	- Machine Learning
3.	Date of Submission	- 15.01.2024
4.	Group Number	- 52
5.	Student Index numbers a Nethsara R.A.A Bandara W.R.S.M	- EG/2020/4095
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 <a href="https://github.com/ashen">https://github.com/ashen</a>	- B29/ML Project Medical Insurance Cost Prediction.git