Name: Vijay.

**Assignment:** Regression algorithm (predict the insurance charges)

## Model and r-score:

- 1. Multiple Linear Regression [R-score = **0.78947**]
- 2. Support Vector Machine [R-score = -0.010]
- 3. Decision Tree [R-score = **0.689**]
- 4. Random forest [R-score = **0.849**]
- 5. AdaBoost [R-score = **0.8447**]
- 6. XGBoost [R-score = **0.8213**]
- 7. LGBoost [R-score = **0.8660**]

**Best Model** – From the above r-score list, **LGBoost** is the best model to chose prediction for this assignment