1)Individual : Introduction to Linear regression :

<https://machinelearningmastery.com/simple-linear-regression-tutorial-for-machine-learning/>

2) Individual : the following concepts

- Coeff of correlation, coeff of determination, multiple variable regression, least square error, residual errors etc

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3) Group : Read the Boston Housing Data problem : data set and a sample solution at

<https://www.kaggle.com/samratp/boston-housing-prices-evaluation-validation>

4) Group : Present your group’s understanding of the DATA by 9: AM tomorrow

5) Individual : Hands on exercises for implementing linear regression problem (Beer Sales Analysis) in Python