SESSION PLAN	
Session Name	Making Inference from Data

Learning Outcomes

- Make an inference about a population from a sample of data
- Develop an intuition about point estimates and interval estimates
- Learn how to test your assumptions about data using statistical methods
- Understand the different errors involved in testing assumptions

Prerequisites for the Student

 Making Inference from Data - Go through the concept and solve the tasks and assessments.

Student Activities

- Discuss with the Mentor what you have learned.
- Overview of Making Inference from Data (60 min)
 - Statistical Estimation
 - Test of Hypothesis
- Show them an introductory video: https://www.youtube.com/watch?v=sxYrzzy3cq8 (5 min)
- We have a dataset which contains a list of Monthly Home Sale Prices in a market. Since we are looking at all of the selling prices within the market. Calculate the population mean for the given sale prices.
 \$250000,\$175000,\$325000,\$185000,\$450000,\$275000,\$255000,\$320000,\$310000,\$120000
 \$280,000 (15 min)
 - Calculate the sample mean for first 3 sale prices
 - Also, calculate the sample mean for the next three sale prices
 - And compare sample means with the population mean.
 - What if we calculate the sample mean multiple times, will the average of all sample means be closer to the population mean?
- Practice problems on Sample Mean & Population Mean, Confidence Interval, Hypothesis testing
 - Refer the GitHub repo for problems (60 min)
- Quiz on Making Inference from Data. (10 min)
- Questions and Discussion on doubts AMA (60 min)

Next Session

- Concept Make your first Prediction with Linear Regression (30 min)
- Key topics to be highlighted highlight where they would need to spend more time and importance w.r.t Data Science.
 - The motivation for Linear Regression
 - Assumptions for Linear Regression
 - Ordinary Least Squares method
 - o Error metrics like RMSE, R-squared, MAE