# **Test Effort Estimation**

## **IMPORTANCE OF TEST EFFORT ESTIMATION**

- Project Schedule and Timeline
- Project Cost
- Project Quality
- Project Team



# PROBLEM STATEMENT

To design and implement a pipeline of data extraction that could be used to predict objective software metrics to measure Test Effort Estimation using Machine Learning approaches (ML-TEE).





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### Software test effort estimation is the process of predicting the amount of time, resources, and personnel needed to complete a software testing project.



### STEPS OF DATA EXTRACTION

Using GitHub API to extract CLOC for Commits, Pull Requests and Releases of a Repository

Separate Development and Test Folders from Repository and apply Designite and NCSS tools to extract software metrics

Convert raw Data to Dataframes and add commit

# RESULTS



• Results were analysed on three levels of Project Lifecycle:

- $\circ$  Commits
- Pull Requests
- **Releases** (primarily)

• Best Results were obtained while analysing code changes for each existing Release and predicting test effort for the future Release.

• Best Performing ML Models were :

- **Random Forests** (primarily)
- Multilayer Perceptron MLP









