**Uniqueness:** Our idea is mainly based on finding abnormally executed and methods that are taking longer time than expected for execution. So we find out files which are normally executing and files that are abnormally.

**Impacting on business:** In business delay of product occur due to technical error and technique arises with code so we are our model will easily find out the loop hole present in products technique.

**Architectural Flow:** Our project flow start with the compilation of our java file then after compilation we are creating log file out of it which has detailing of each method invocation from that flow we are filtering out the relevant and abnormal data

**Technologies:** We uses JAVA as an frontend and backend support from compilation to visualization we had done all work on JAVA

**Scope of Work :** Our Project Scope is very wide we are creating a generalized project which can distribute and run the give relevant answer with loop hole present there. So we can use our project in MNC also and we are working on quality of output.