**HIGH LEVEL DOCUMENTATION**

**COMMENT LINE REPORT**

BHAVYA JS

REQUIREMENTS:

Capture all commented lines from a file and create json for it.

CODE EXPLANATION:

The python code opens files of extensions .jsp , .js , .java, .css files and goes through each file and captures the commented lines from each file and stores it in a list named ‘comment line’ then it adds <br> tag after each comment line. It creates a DB named ‘cobol output’ and stores json containing four fields named ‘application’ which contains application name of the file, second filed holds component name and third field holds type of component, whether it is .jsp , .js , .java, .css files and the fourth field contains comment lines from the files. Finally the json is stored in DB.

FLOW CHART:

