The high-level directory structure has 8 folders, with each of the folders having a requirement name as a folder name. inside each of the folders, there are three folders: input, output, program-output.

* Input: has all the inputs in text files named by their partition number that was given in the test case table for that requirement. Each of the text files is populated with the input for the requirement case.
* Output: has all the outputs in text files named by their partition number that was given in the test case table for that requirement. Each of the text files is populated with the output for the requirement case.
* Program-output: has empty text files named corresponding to each requirement case. When the program runs the test for the requirements, the empty text files will be populated with the actual program output.

There will be a script that will read the input text file for each case in the input folder, feeds it to the program, then takes the output of the program and stores it in corresponding text file in program-output folder of that requirement.