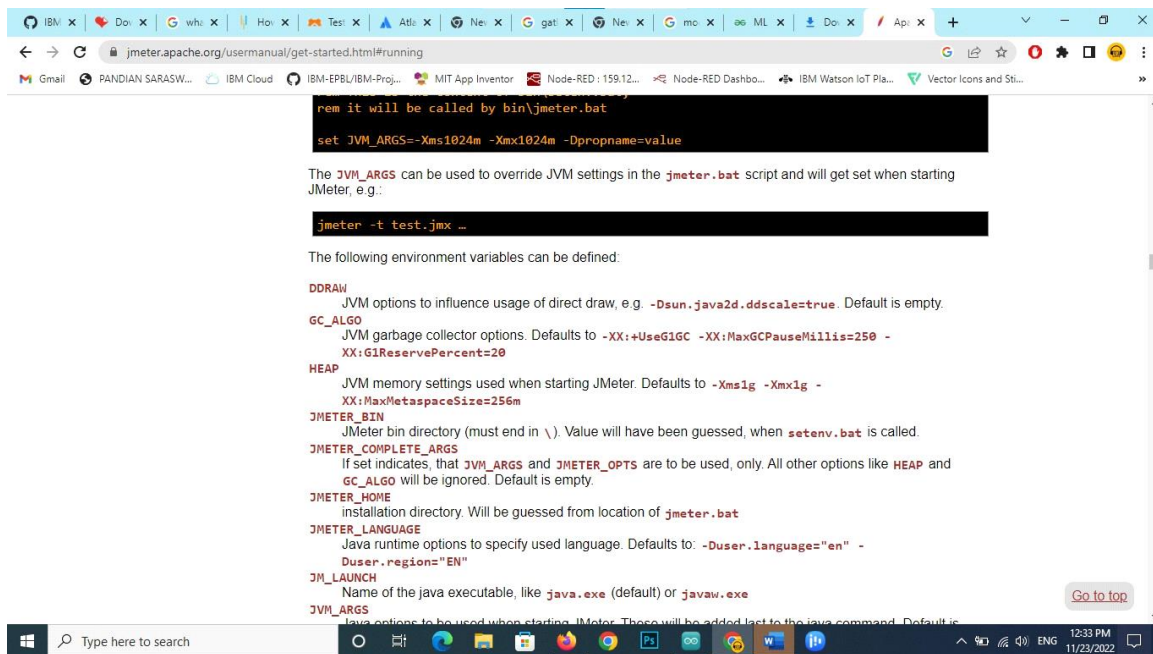
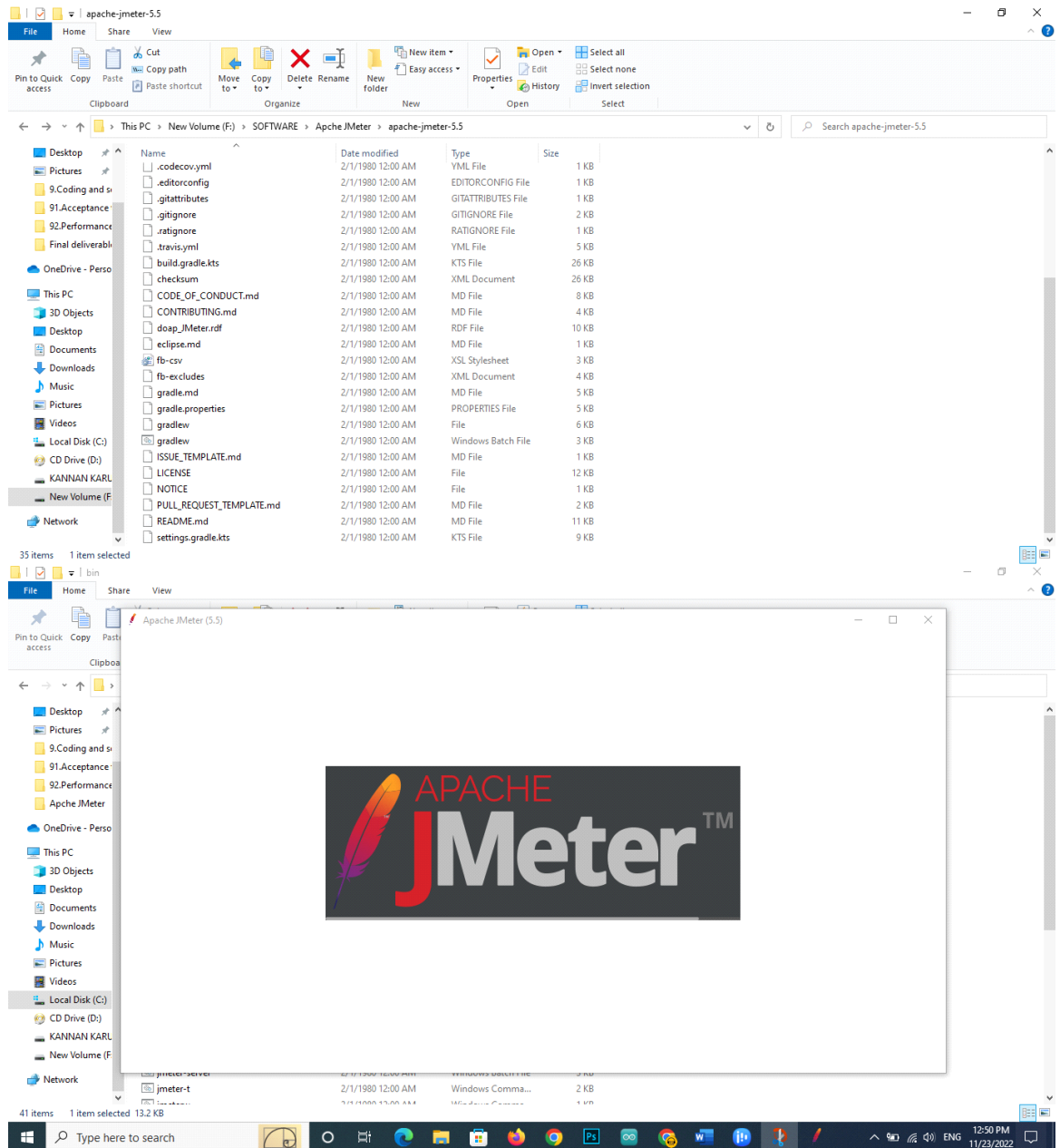


Team ID	PNT2022TMID11410
Project Name	Real-time river water quality monitoring and control system

Utilization Of Tools





bin

File Home Share View

Pin to Quick access Copy Paste File Edit Search Run Options Tools Help

Clipboard

Test Plan

Test Plan

Name: Test Plan

Comments:

User Defined Variables

Name	Value
------	-------

Detail Add Add from Clipboard Delete Up Down

☐ Run Thread Groups consecutively (i.e. one at a time)

☒ Run tearDown Thread Groups after shutdown of main threads

☐ Functional Test Mode (i.e. save Response Data and Sampler Data)

Selecting Functional Test Mode may adversely affect performance.

Add directory or jar to classpath Browse... Delete Clear

Library

41 items 1 item selected 13.2 KB

Type here to search

IBM IBM Cloud IBM-EPBL/IBM-Project-3249 G features of real time river wa Your work - Jira

kannan0705.atlassian.net/jira/your-work

Gmail PANDIAN SARASW... IBM Cloud IBM-EPBL/IBM-Proj... MIT App Inventor Node-RED : 159.12... Node-RED Dashbo... IBM Watson IoT Pla... Vector Icons and S6...

Jira Software Your work Projects Filters Dashboards People Apps Create

Search

Done issues

1 board

Worked on Viewed Assigned to me Starred

TODAY

- ☒ connect WOKWI with IBM cloud And store data RQ-6 · River-Quality Created KJ
- ☒ Connection of a python Code with IBM cloud RQ-4 · River-Quality Updated KJ
- ☒ Crate apk file RQ-5 · River-Quality Created KJ
- ☒ Create the User Interface RQ-3 · River-Quality Created KJ
- ☒ Create The log in Page RQ-2 · River-Quality Created KJ

IN THE LAST MONTH

- ☒ Create Registration Page RQ-1 · River-Quality Created KJ

Type here to search

12:03 PM 11/22/2022