**Prerequisites:**

🡪 Eclipse IDE

**Execution Steps to run the Project:**

**🡪** Please provide the complete path of file “Table2.in” to “Path variable “in the **SeverRMI.java** and **RmiClient.java** at the declaration section of class

🡪Specify the port number to port variable in **the ApplicationServer.java** and **RmiClient.java** at the declaration section. Please ensure that the given port number should not be given to any other processes previously.

**🡪** In the GUI client application, I created “Location list view” drop down button to fetch the locations from file “Table2.in”.HashSet is used in the implementation so only unique locations are displayed in location drop down button and duplicates are ignored.

🡪First unzip/extract the project zip folder(KISHORE\_RMI.zip) and then find a **DC4 folder** under it

🡪 Now import **DC4** folder into the Eclipse

🡪To run the server application, please run the **ApplicationServer.java** file

🡪To run the client application, please run the **RmiClient.java**

**🡪Please have a look on the project report for each and every step to execute.**

**🡪** Now perform the required operation once the client application is run