

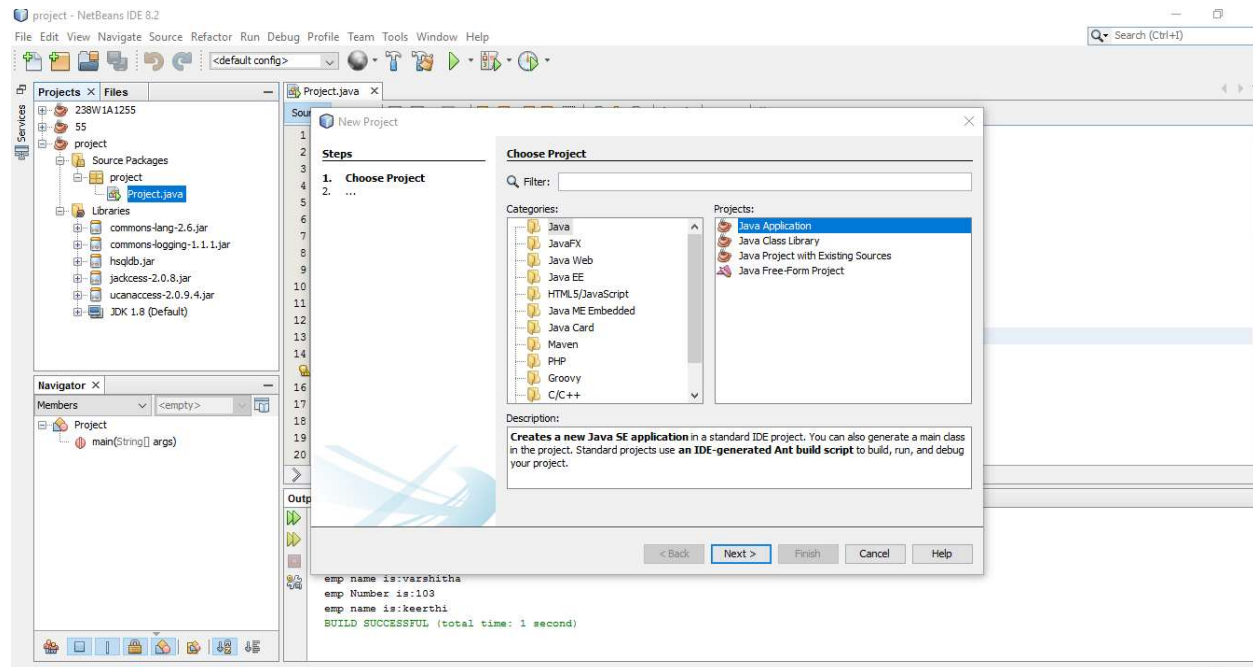
# WEEK-2

DATE:28-07-25

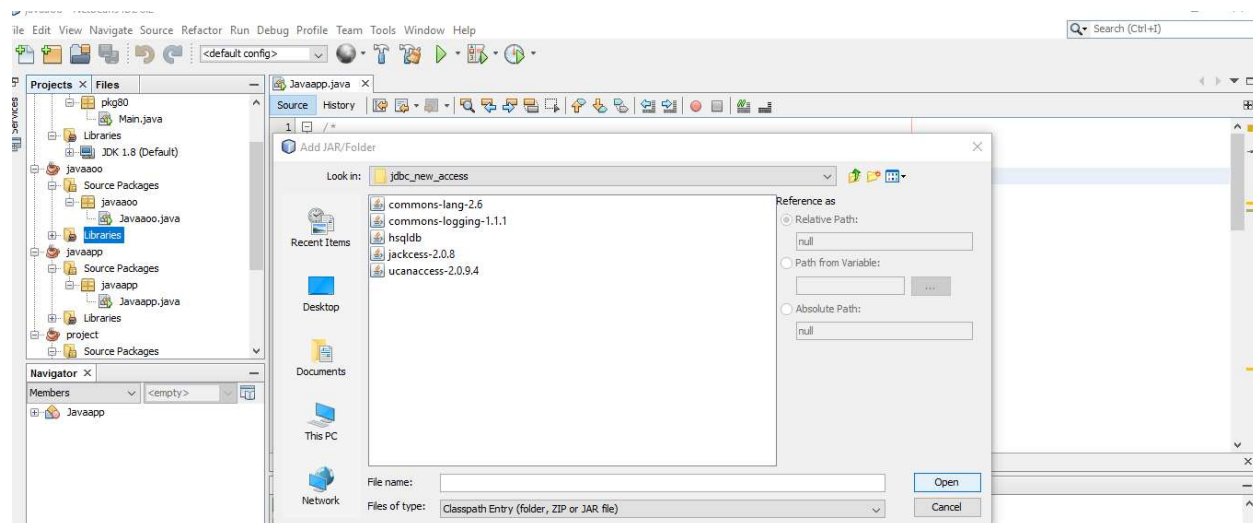
AIM:JAVA &MSACCESS CONNECTIONS WITH OUT DSN.

## Procedure:

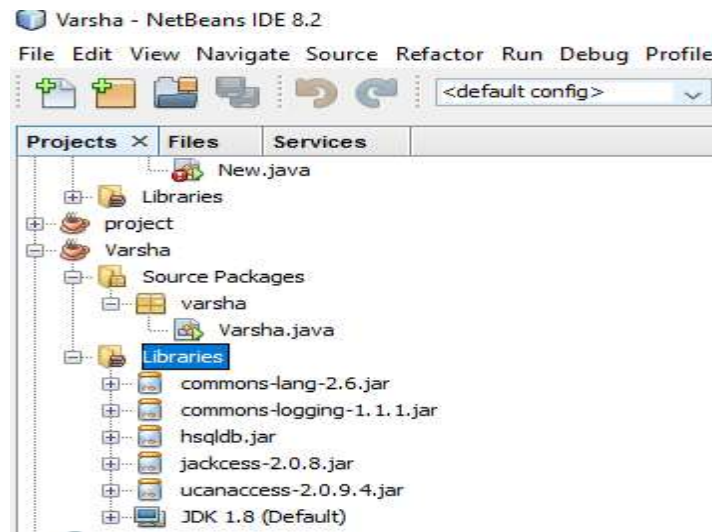
1. Click the category as java and in projects java application and click on next.



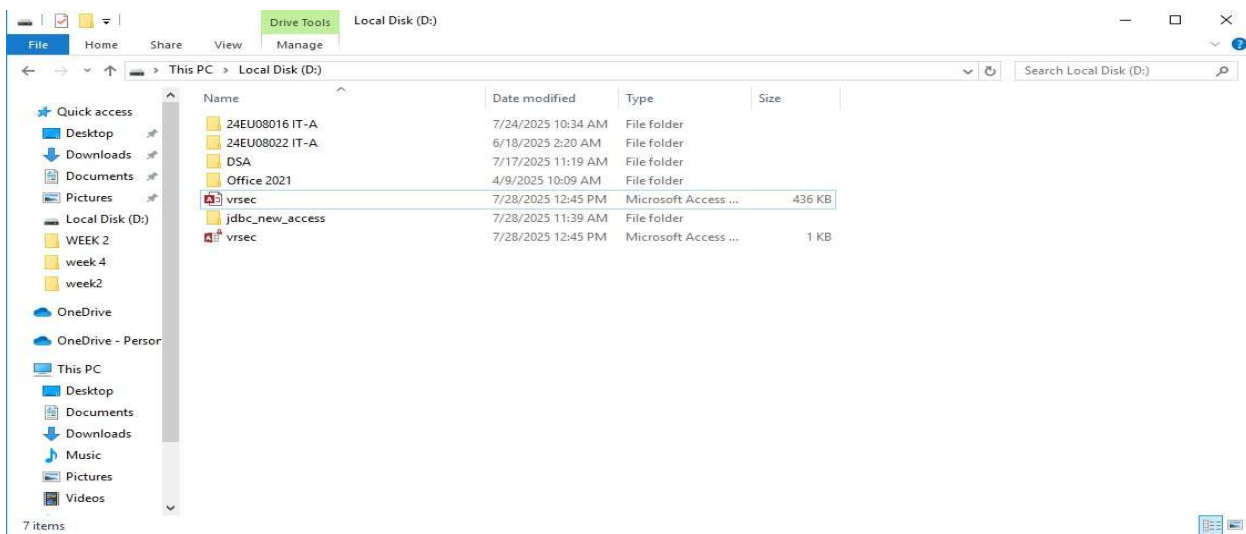
2. Enter file name and click finish now your file is setup is completed.



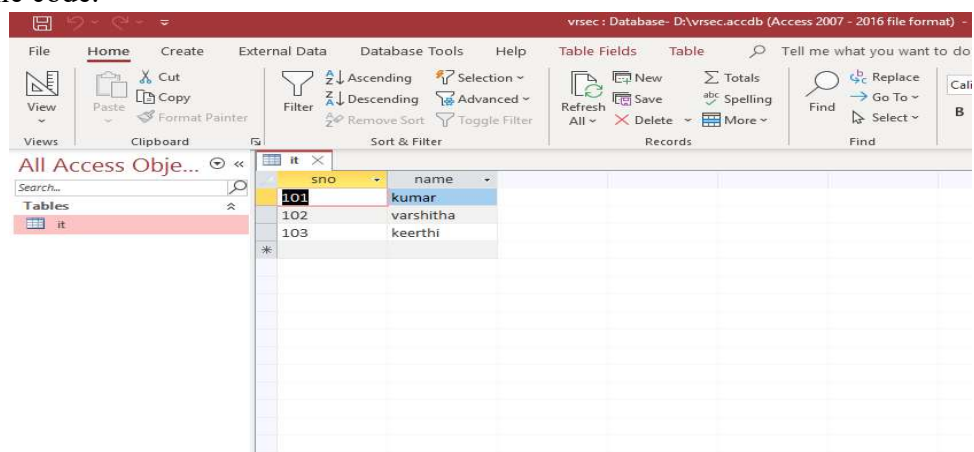
3. In your project libraries add the JAR/Folder and choose all drivers that are required and add them.



4. In files open local disk open vrsec excel sheet to add more records in the database.



5. Adding the records in database it and save the data. After adding the data then close the tab and execute the code.



6. Run the code then the execution is successful and the output is displayed which are added in the database.

The screenshot shows the Eclipse IDE interface with the following components:

- Top Bar:** Edit, View, Navigate, Source, Refactor, Run, Debug, Profile, Team, Tools, Window, Help.
- Toolbar:** Standard icons for file operations like Open, Save, Find, etc.
- Projects View:** Shows the project structure with two source packages: "javaaoo" containing "Javaaoo.java" and "javaapp" containing "Javaapp.java".
- Navigator View:** Shows the members of the "Javaapp" package.
- Javaapp.java File View:** Displays the Java code for the "Javaapp" class. The code imports java.sql.\* and java.util.\*, defines a main method, and attempts to load the Ucanaccess JDBC driver.
- Output View:** Shows the execution results:

```
run:
emp Number is:101
emp name is:kumar
emp Number is:102
emp name is:varshitha
emp Number is:103
emp name is:keerthi
BUILD SUCCESSFUL (total time: 1 second)
```