**Mental Health Data Access Download/Configuration Instructions**

**Install Eclipse for Windows**

1. Enter <https://www.eclipse.org/downloads/> into your address bar.
2. Click “**Download Packages**” under “**Get Eclipse IDE 2019-06**”.
3. Click “**Windows 64-bit**” in the section titled “**Eclipse IDE for Java Developers**” and click “**Download**” when re-directed.
4. Select “**open file”** and click **OK**.
5. Once the zip file is open, click “**Extract to”** and select the directory of your choice.

**Download Project Files (From Google drive)**

1. Go to <https://www.drive.google.com> and access your shared files.
2. Access the folder titled “**DSM Collaborative Proj**”.
3. Right-click on “**MentalHealthDataAccess.zip”** and select “**Download**”.
4. Once the zip file is downloaded, select “**open file**” and click **OK**.
5. Extract the file to the directory of your choice.
6. Right-click on “**UCanAccess-4.0.4-bin.zip**” and select “**Download”**.
7. Repeat steps 4-5.

**Download Project Files (From provided folder)**

1. Right-click the provided file zip titled **“DSM Project”** and select **“Download”.**
2. Extract the file to the directory of your choice.
3. Right-click on “**MentalHealthDataAccess.zip”** and select “**Download**”.
4. Once the zip file is downloaded, select “**open file**” and click **OK**.
5. Extract the file to the directory of your choice.
6. Right-click on “**UCanAccess-4.0.4-bin.zip**” and select “**Download”**.
7. Repeat steps 4-5.

**Add Executable JAR Files**

1. Following the previous steps, open **Eclipse**.
2. Click on **File** and select “**Open Projects from File System**”.
3. Click on **Directory** and locate **MentalHealthDataAccess.zip** in the directory you chose.
4. Click on the folder and then click “**Select Folder**”.
5. Click **Finish**.
6. Right-click on **MentalHealthDataAccess**, located under the Project Explorer workspace.
7. Select “**Build Path” -> “Configure Build Path”**.
8. Under **Libraries**, click on **Modulepath**.
9. Click “**Add External JARs”** and locate **UCanAccess-4.0.4** in the directory you chose.
10. Open the folder, select **ucanaccess-4.0.4**, and click **Open**.
11. Click on **Modulepath** and select “**Add External JARs**” once again to re-access the UCanAccess folder.
12. Click on the **lib** folder.
13. Select “**commons-lang-2.6**”, and click **Open**.
14. Repeat steps 11-12 until you have added each JAR file contained in the “**lib**” folder.
15. Click “**Apply and Close**”.