**A simple instruction document that explains how to build/run your code)**

**Steps to follow are below:**

* Open the ipynb file in Jupyter Notebook
* Run the first cell to install the mysql-connector-python package, if it is not already there in your system.
* After that once the package has been installed, run the second cell which has all the code in it connecting the mysql database with Python and the queries to output the result.
* A new Query Executer window will open up after the cell has successfully run.
* In that window select the query number you want to execute.
* While you are selecting the different query number, the query description and the input text box will also be updated as per the query requirements.
* For a specific query, input the parameter that is required and then click on the Execute Query button on top of the input cell.
* The output window will show the results of the query according to the inputs entered.

**\*\*Note: If you encounter that any functionality is not working, please click on the window pane of the Query Executer and then try clicking the functionality you were trying before.**