Md. Mobusshar Islam

**Pseudocode**

-Import libraries

-Making credentials

-Initializing creds

-Creating credentials.json

-Make a Table of values by initializing datatypes

-Close Database connection

-Print a particular cell

-Store each cells in a matrix

-Count each row and column

-Initializing for loop values

-for each index

-print (i, j)

-If Else condition to store each index data

-Make an entry in database

-Closing connection strings

-Create a window

-Create tree table format

-Fetch data from database

-Display each row and columns

-End

**Flowchart**

Print each cells as a matrix

If Cell data = None

Viewing Cell data

Making Google Api Ready

Installing Libraries and Dependencies

Storing in database