

|                      |                                       |
|----------------------|---------------------------------------|
| <b>Date</b>          | 19 September 2022                     |
| <b>Team ID</b>       | PNT2022TMID20639                      |
| <b>Project Name</b>  | Project – Global Sales Data Analytics |
| <b>Maximum Marks</b> | 4 Marks                               |

## LOADING THE DATASET

The screenshot shows a Google Colab notebook interface. The browser address bar displays the URL: `colab.research.google.com/drive/1HQdEq1MSmo6n-It3wgPKPvZW_bsmTxn#scrollTo=c9Az_0Y6BRFq`. The notebook title is "IBM dataset.ipynb". The menu bar includes File, Edit, View, Insert, Runtime, Tools, Help, and a link to "All changes saved".

The notebook has two code cells:

```
[1] #Import Libraries
import numpy as np
import pandas as pd
import seaborn as sns
```

```
#Load the data
from google.colab import files #use to load data on google colab
uploaded = files.upload() # use to load data on google colab
```

A file selection dialog is open, showing the file "Global\_Superstore2.csv" selected. The dialog text indicates: "Choose Files Global\_Superstore2.csv", "Global\_Superstore2.csv(text/csv) - 12089916 bytes, last modified: 7/30/2020 - 100% done", and "Saving Global\_Superstore2.csv to Global\_Superstore2.csv".

The status bar at the bottom shows "4m 25s completed at 11:20 AM". The Windows taskbar at the very bottom shows the search bar, taskbar icons, and system tray with the date "10/14/2022" and time "11:21 AM".