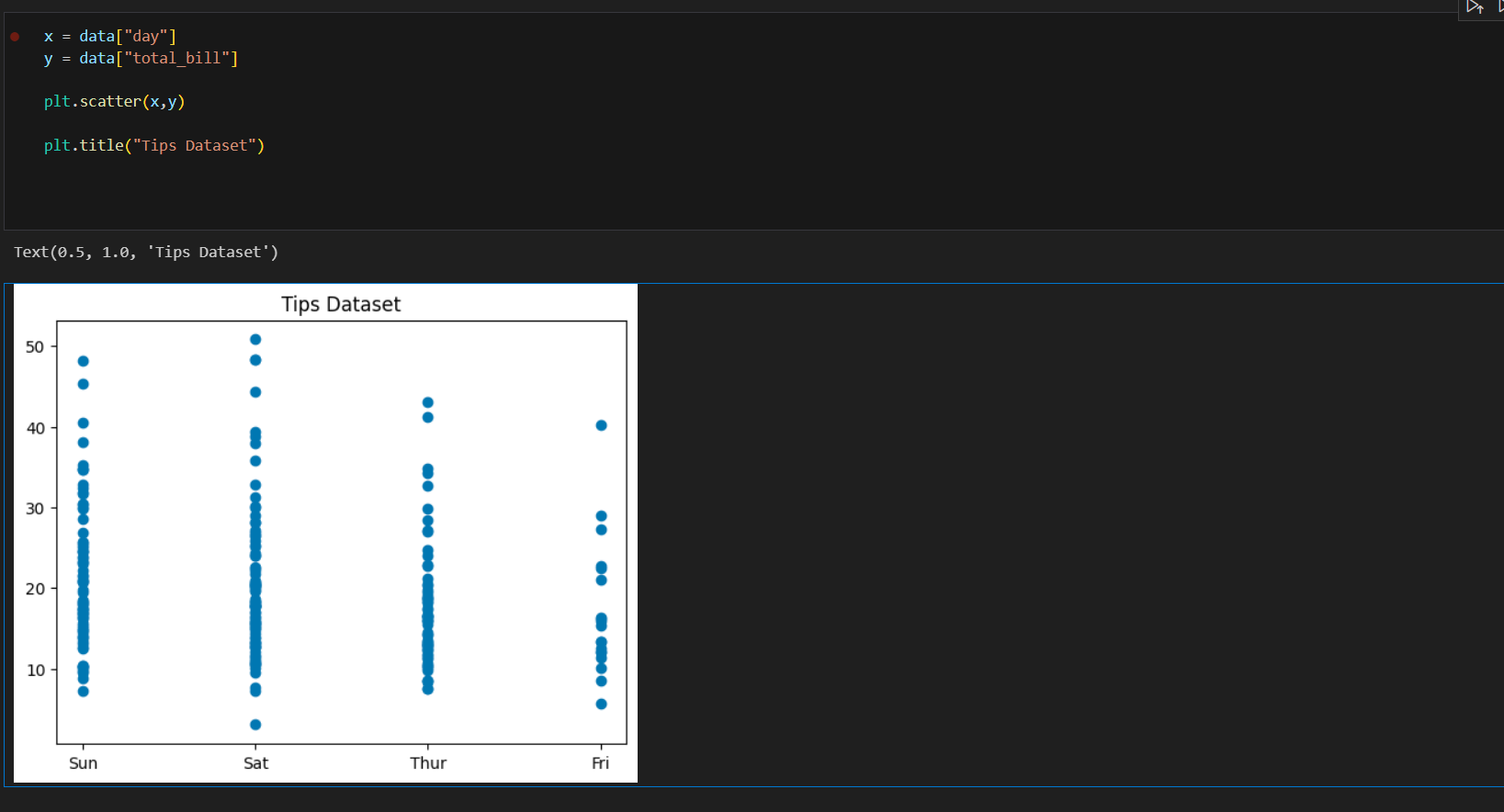
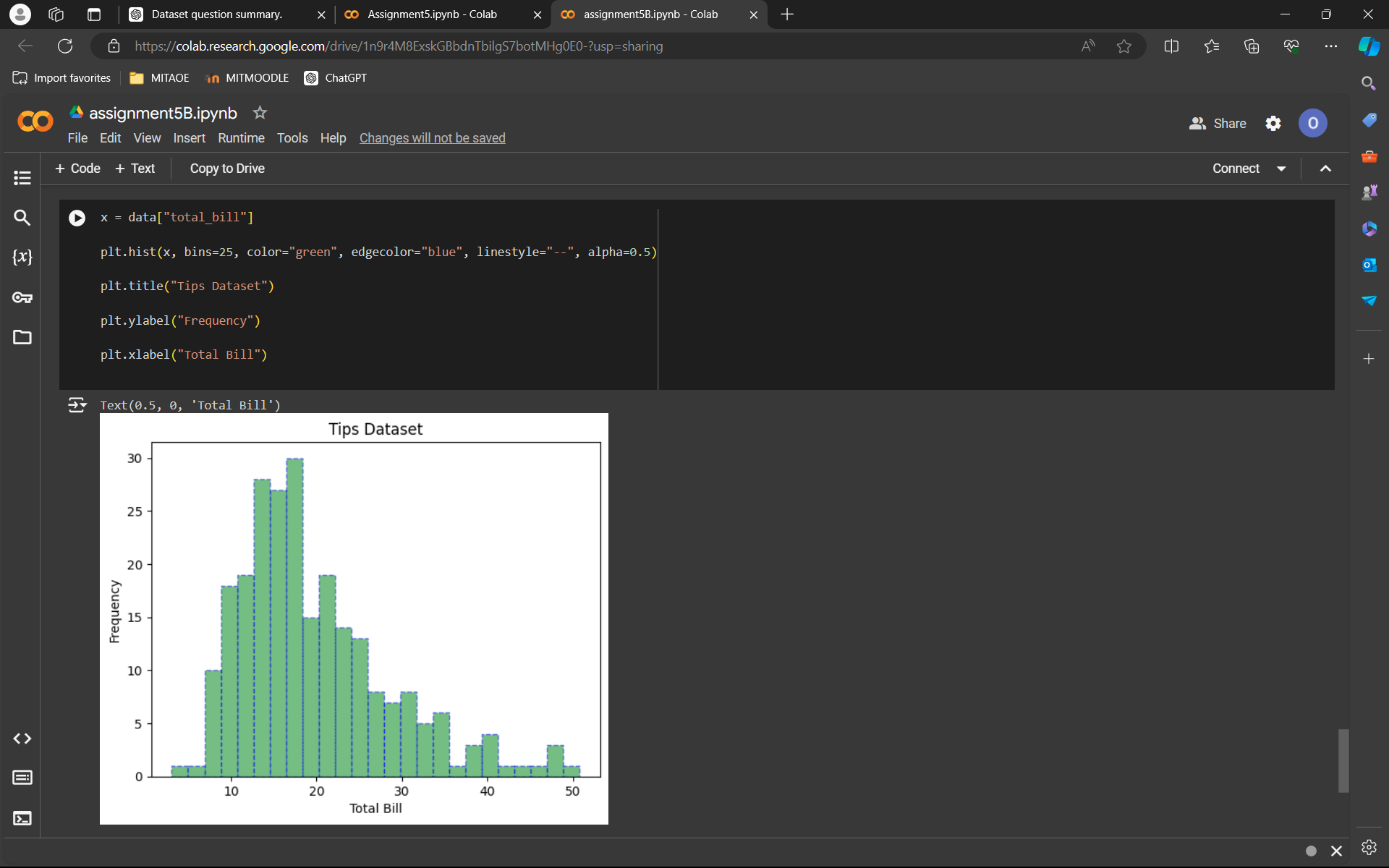
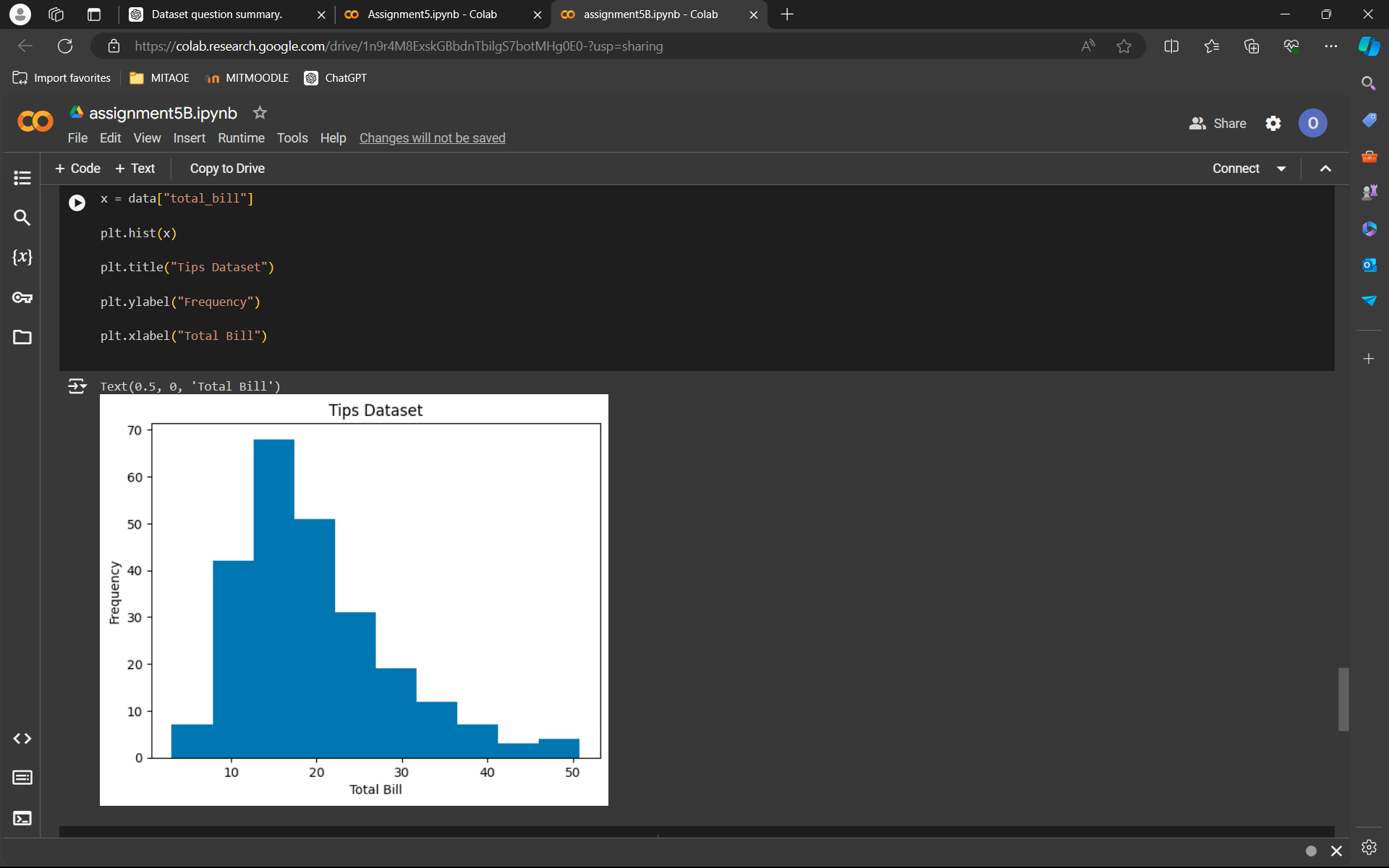
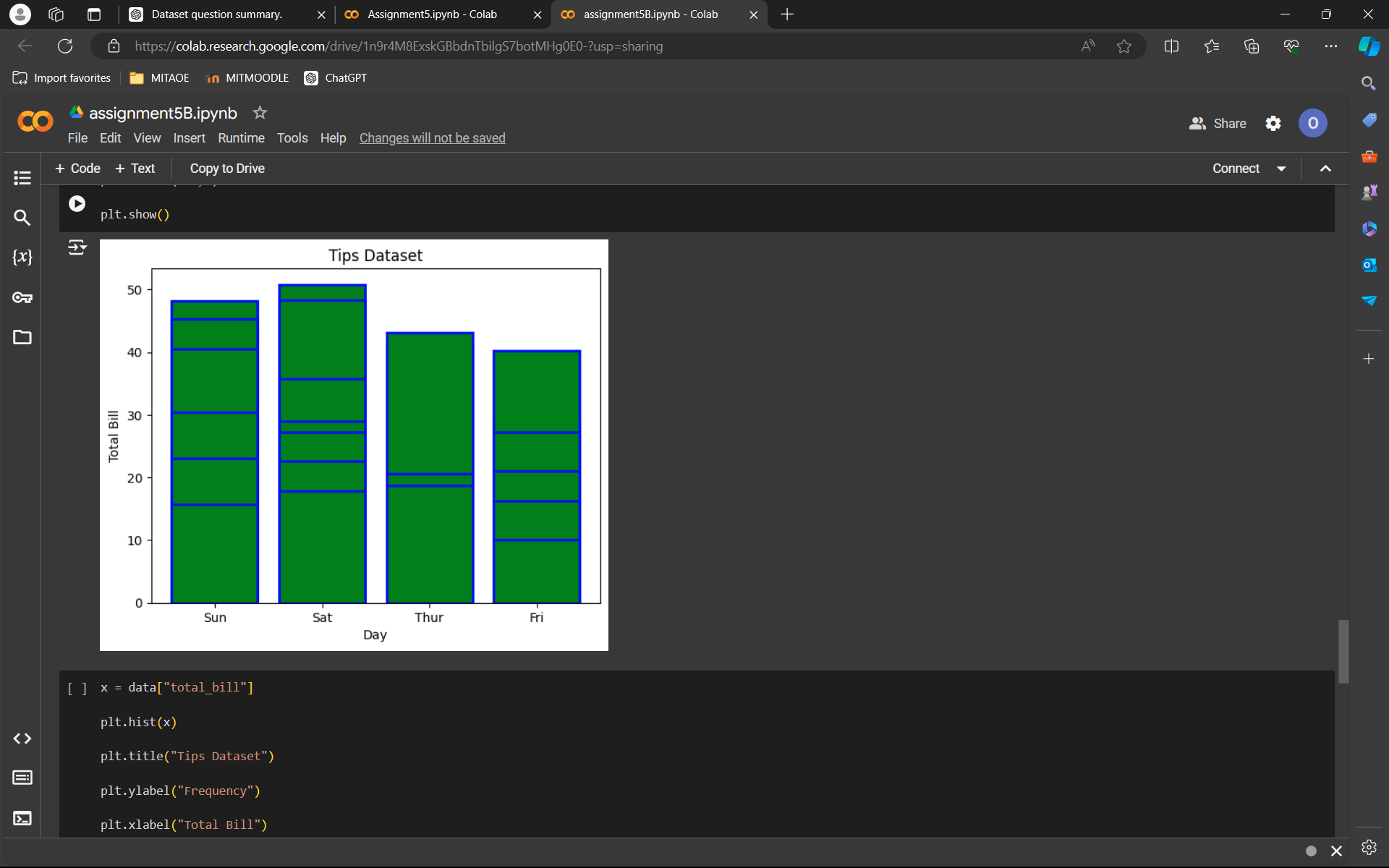
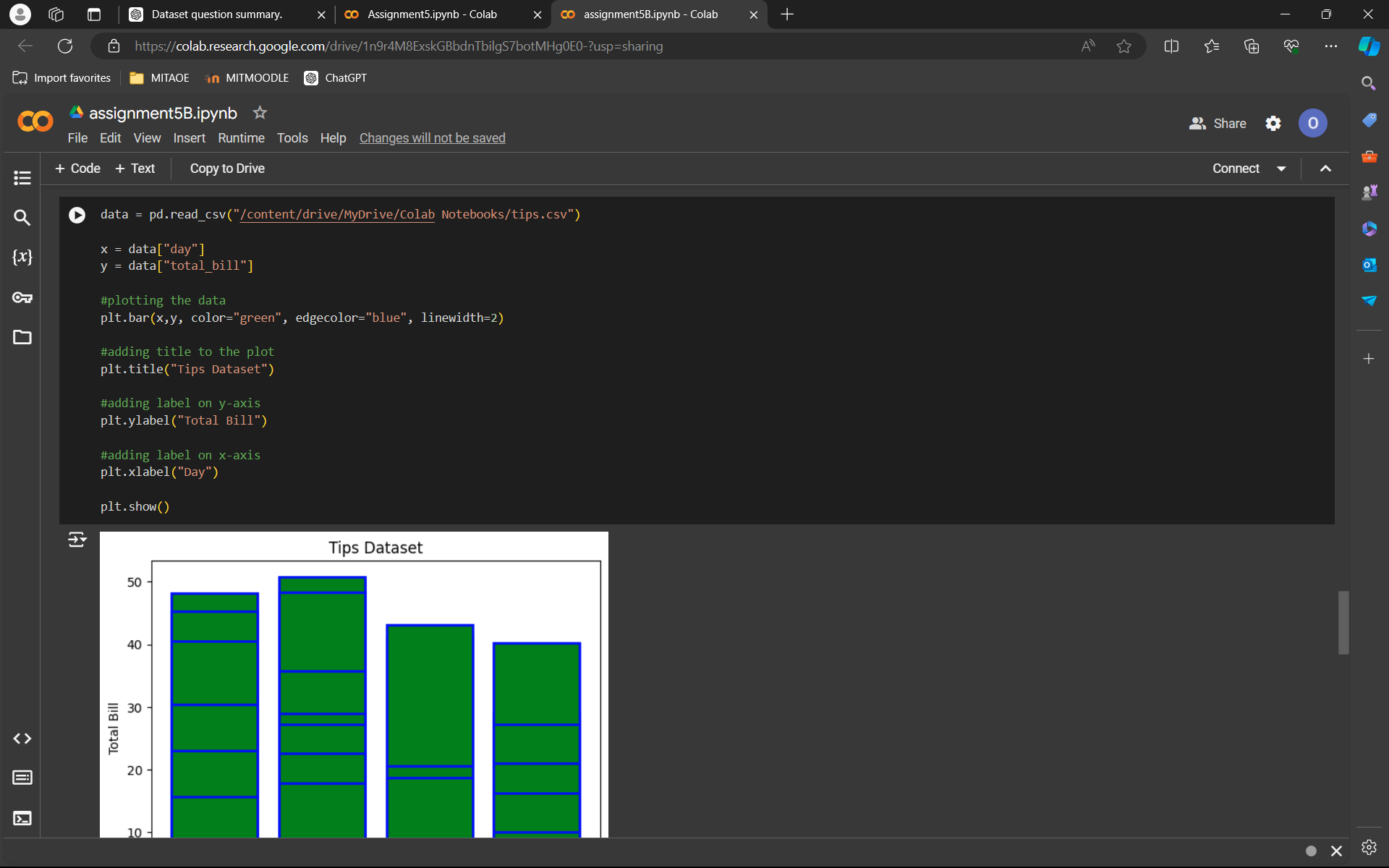
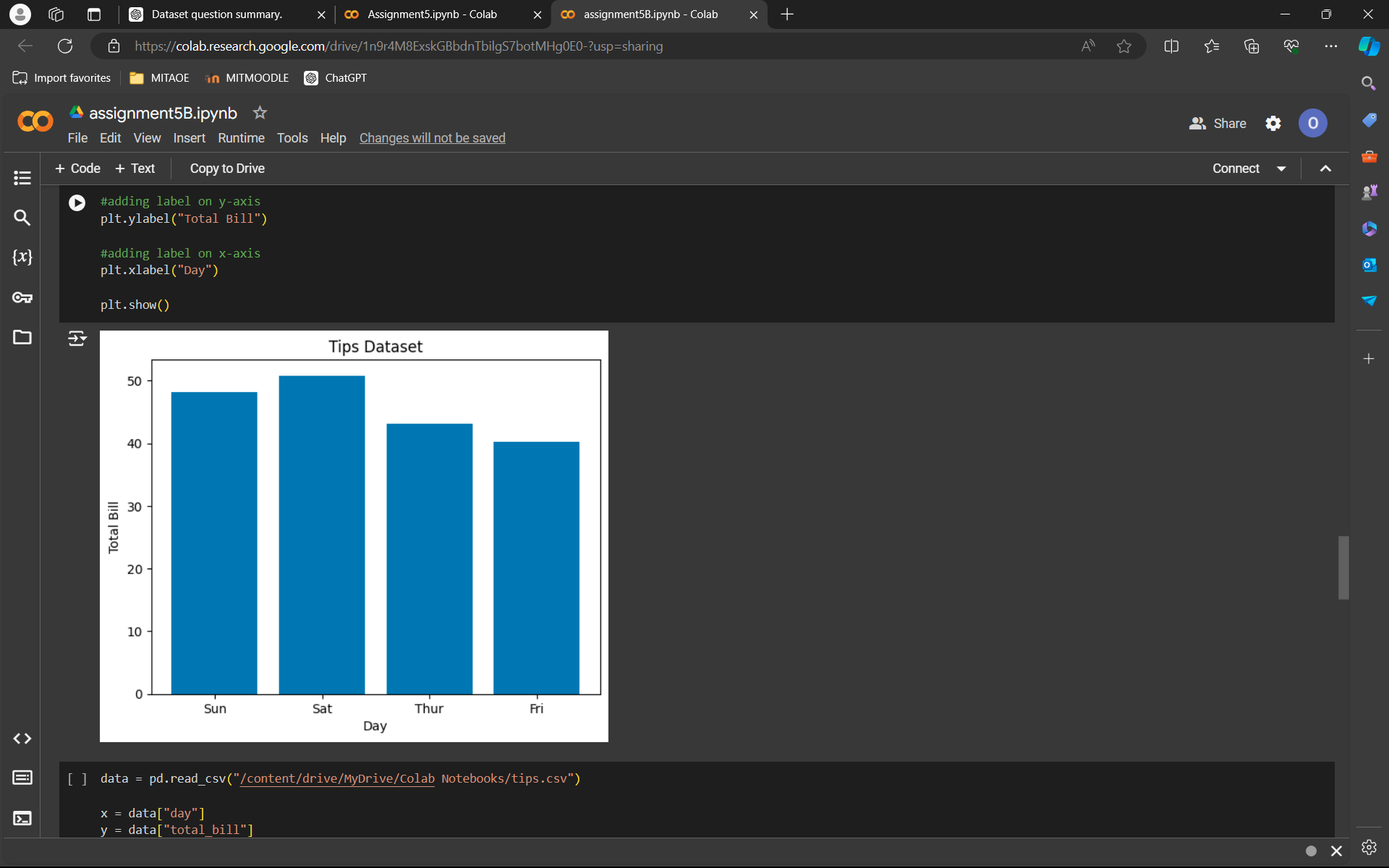
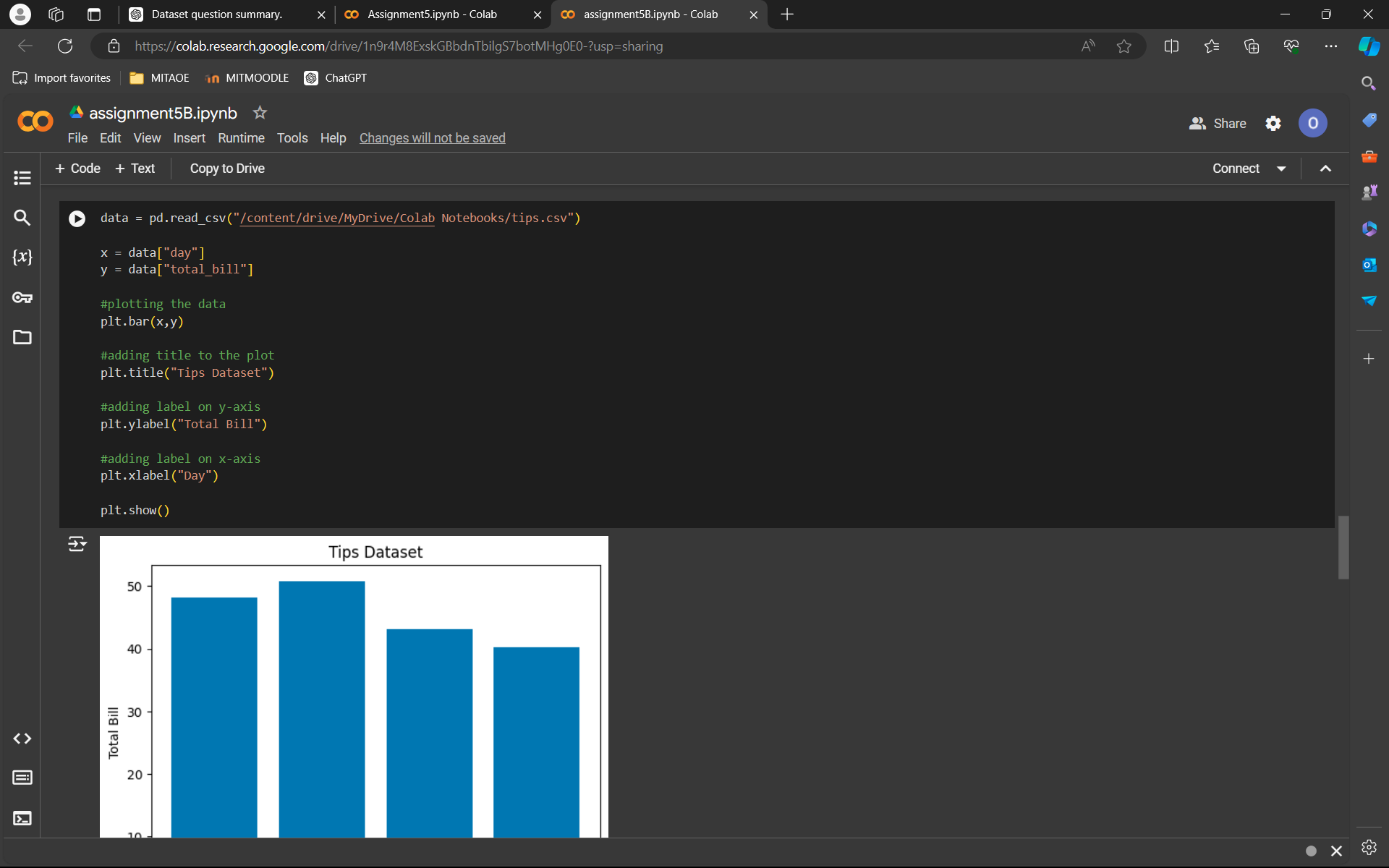
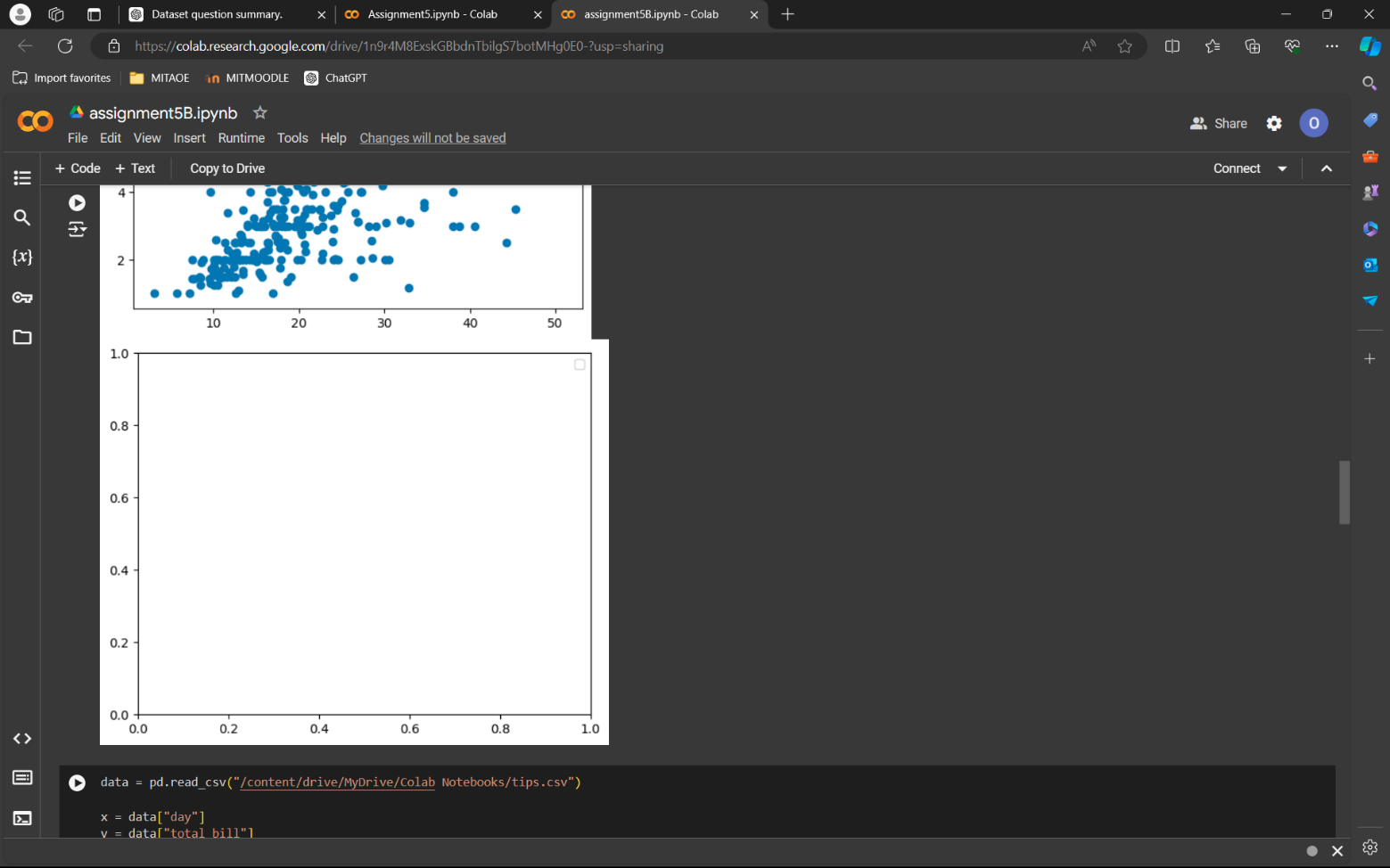
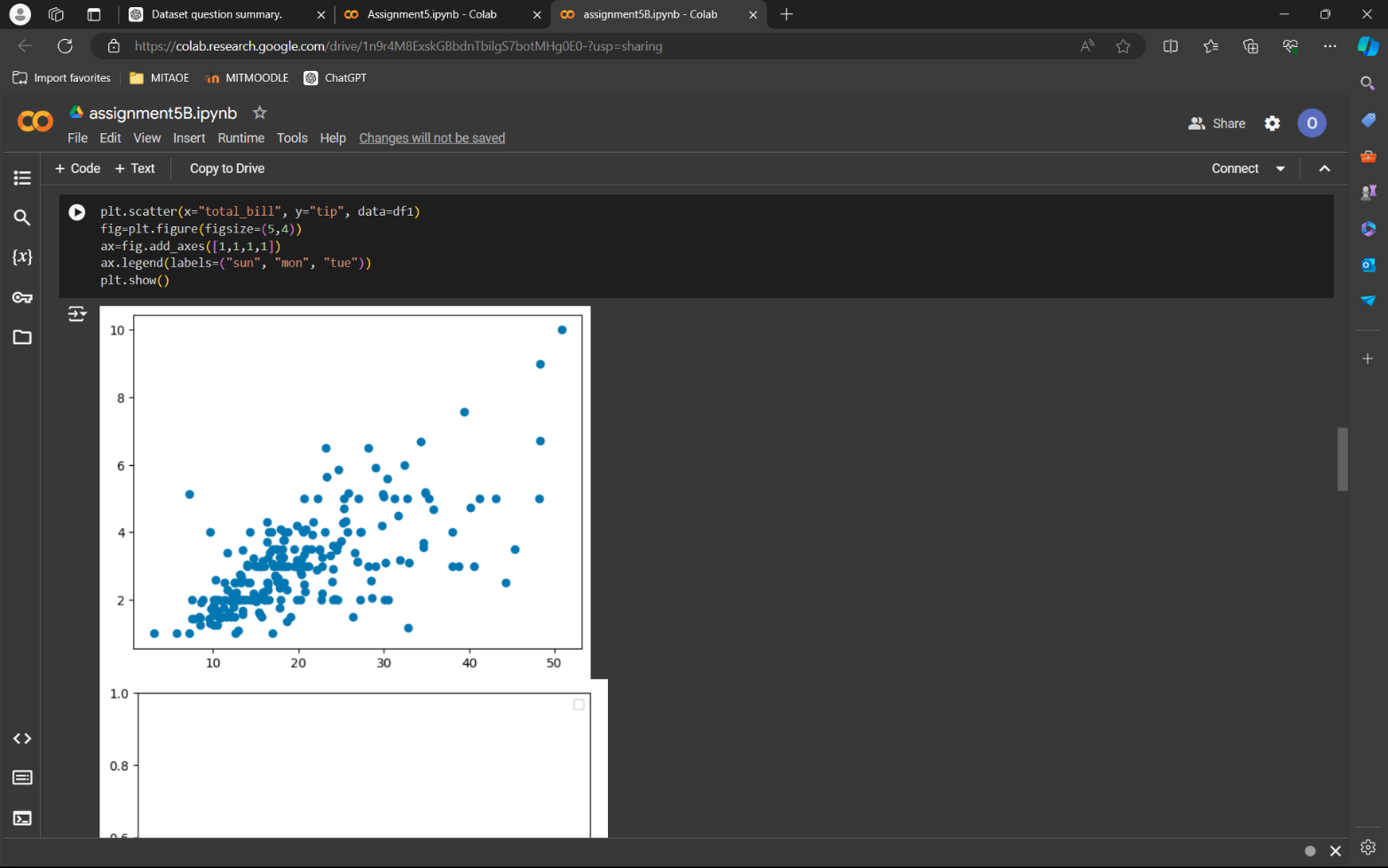
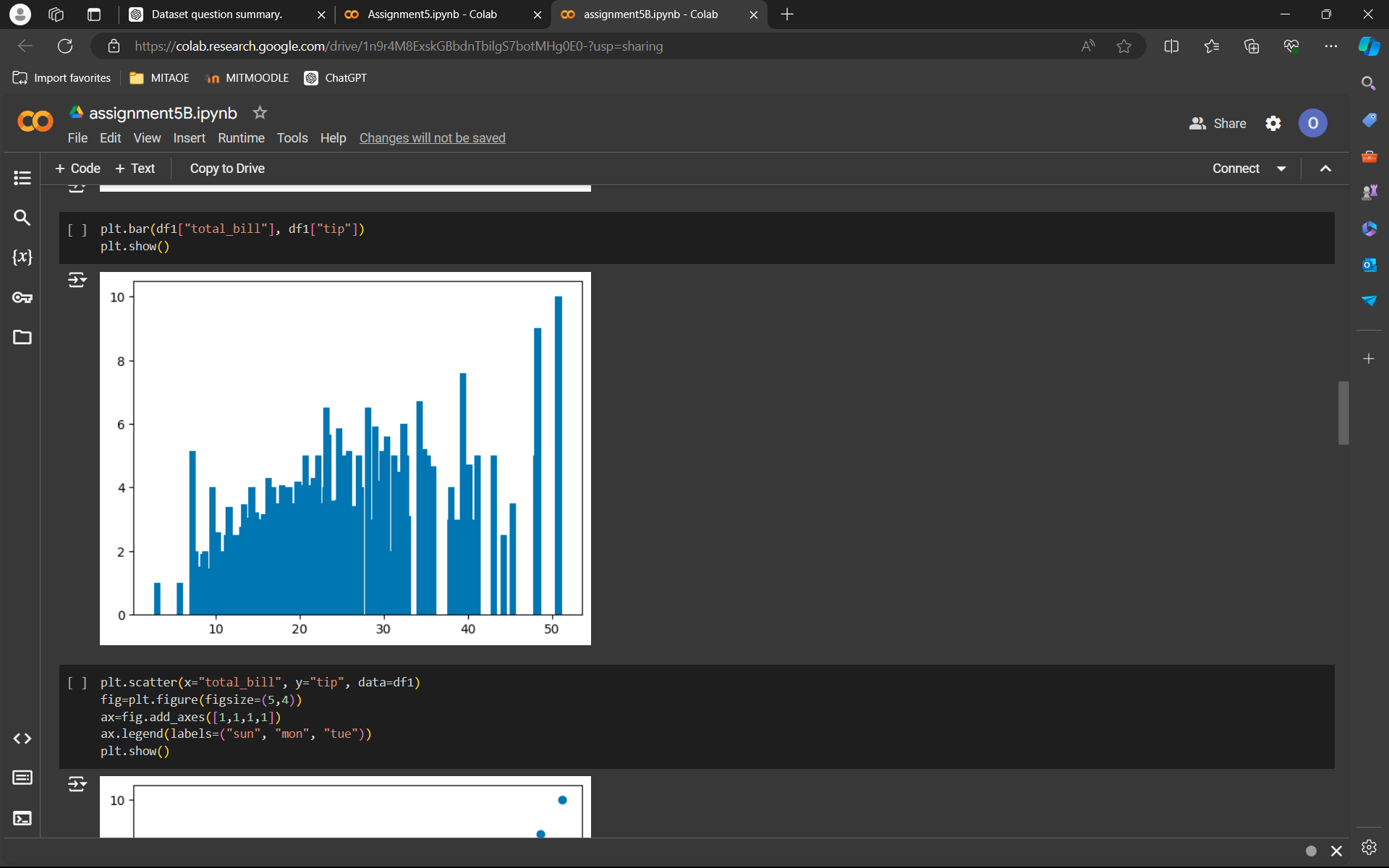
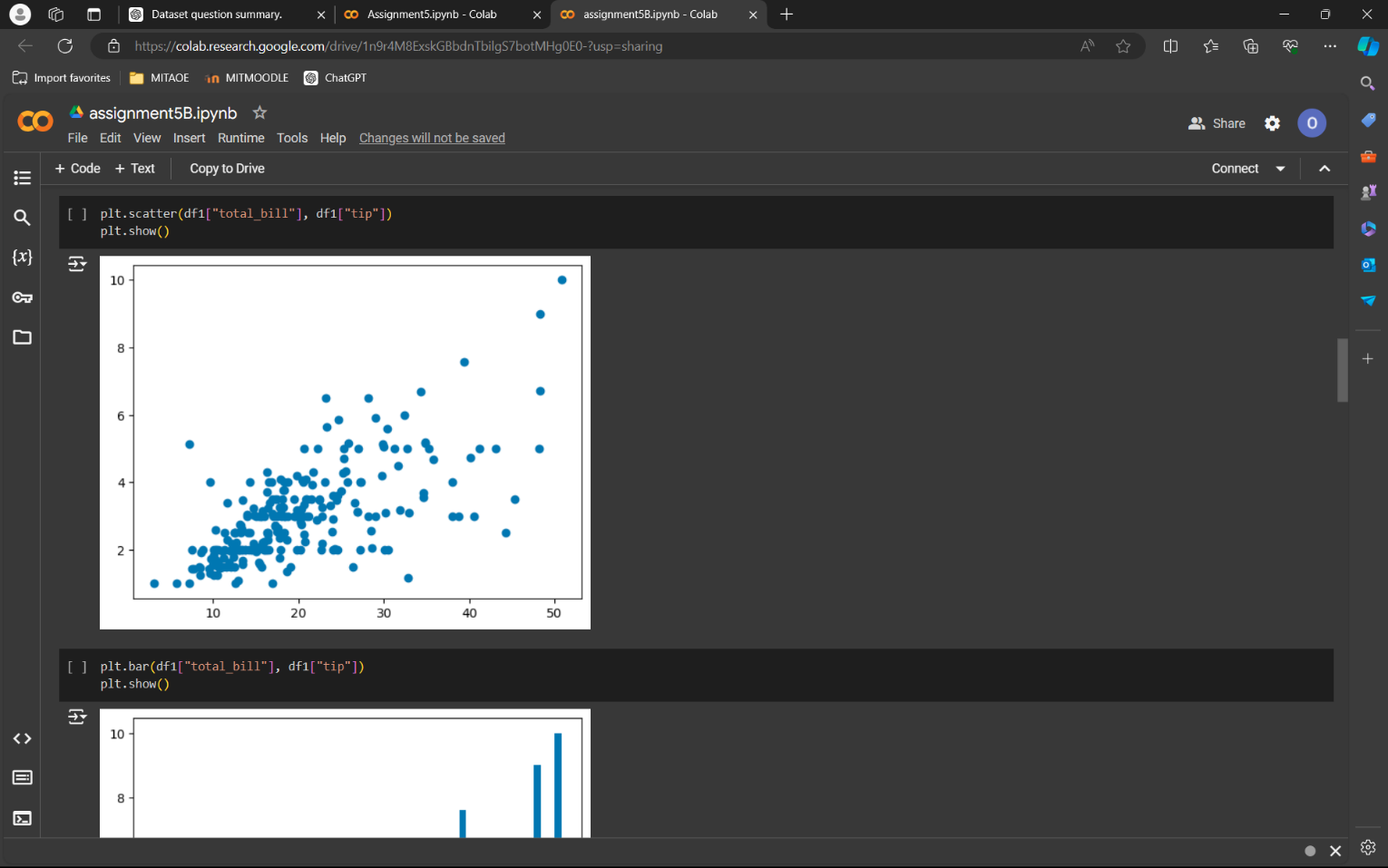
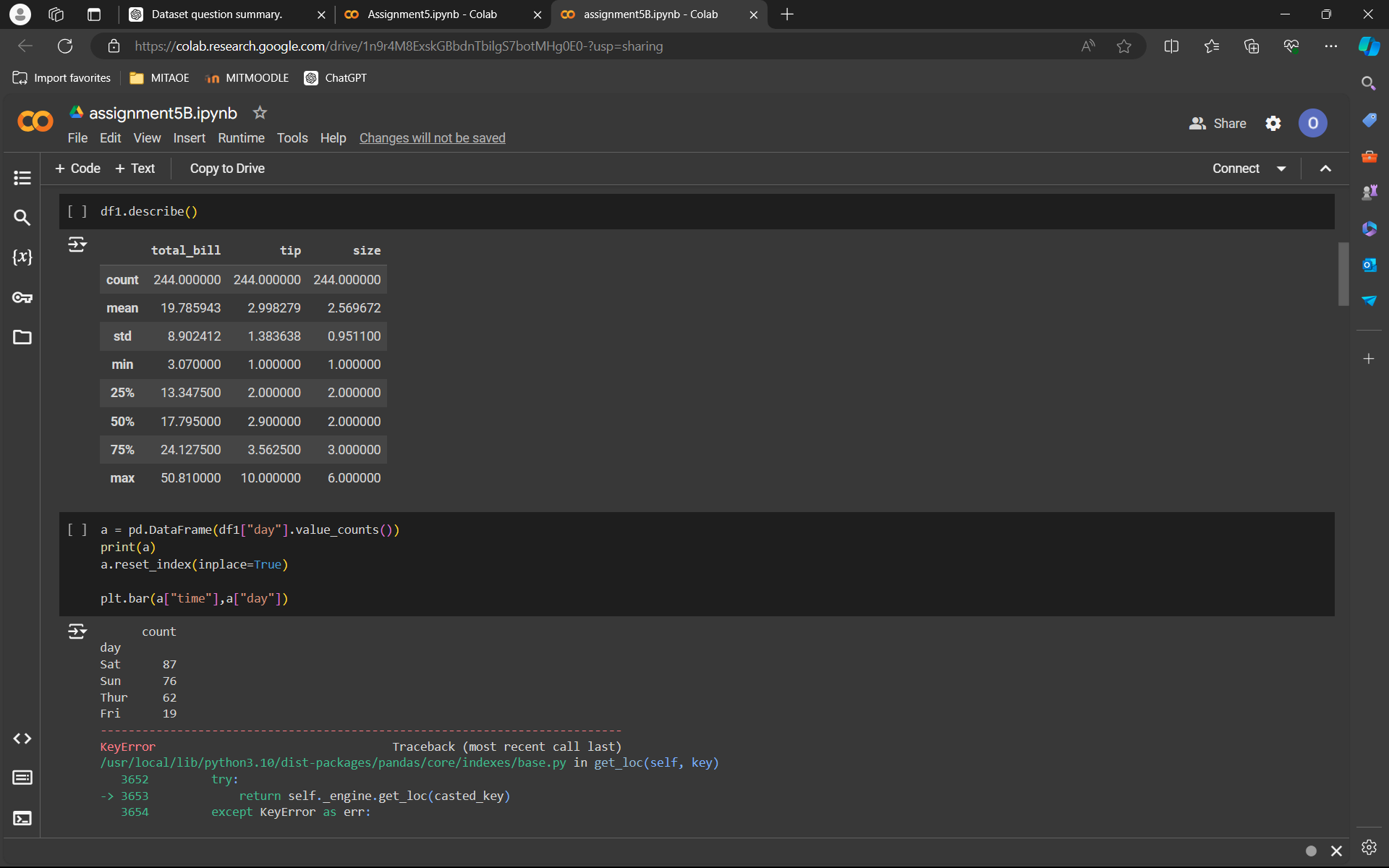
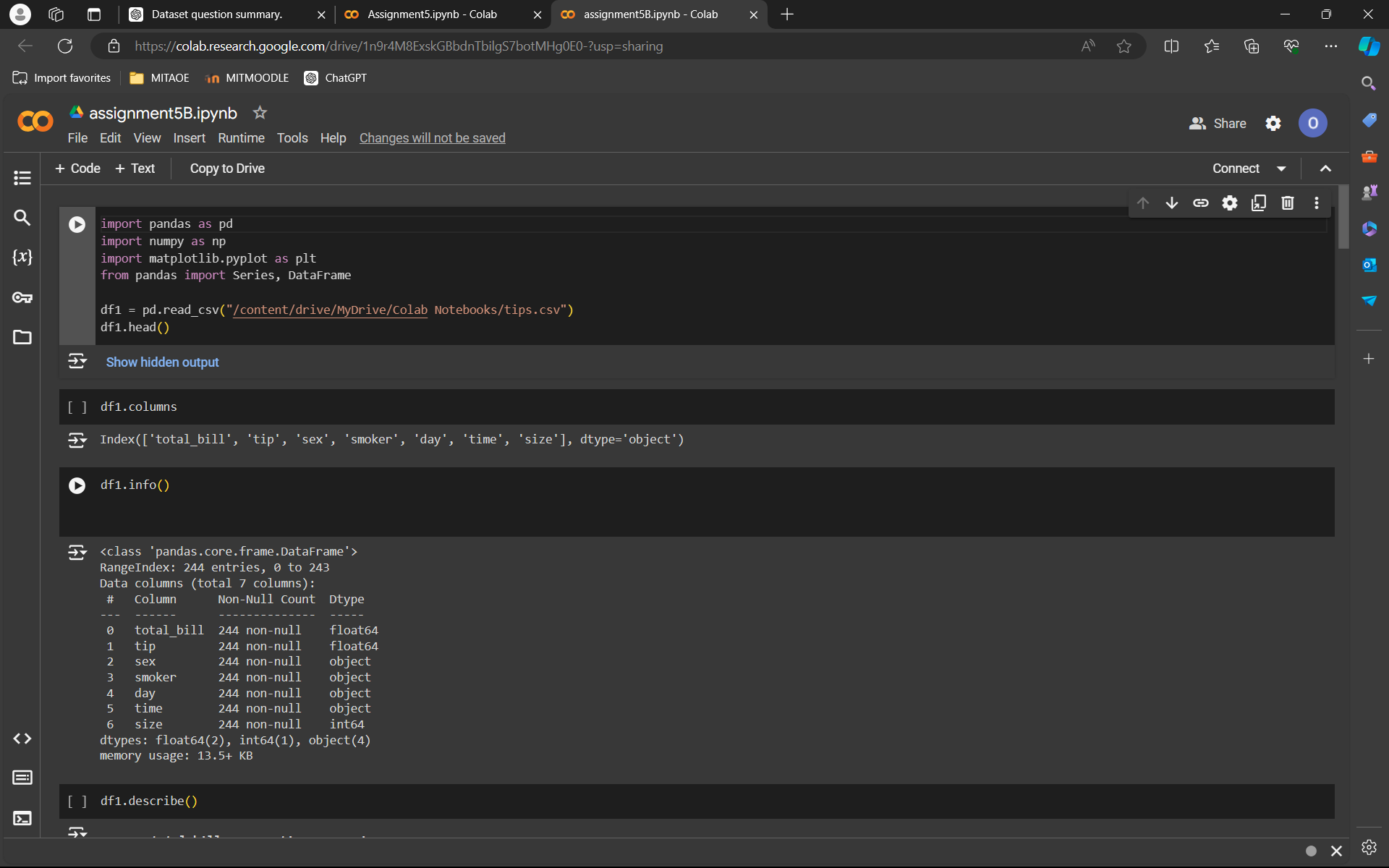
Day 17-20

Name : Omkar Dattatray Londhe

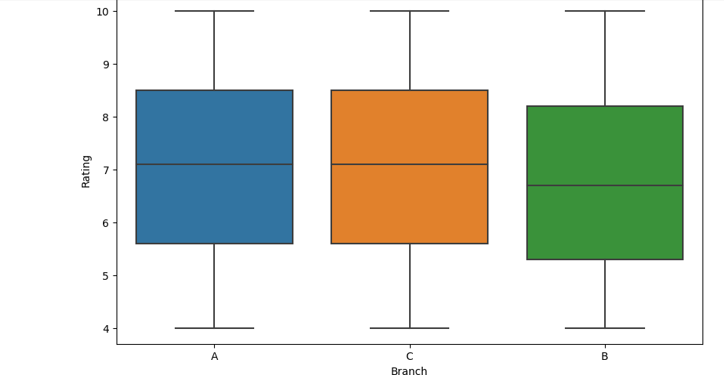
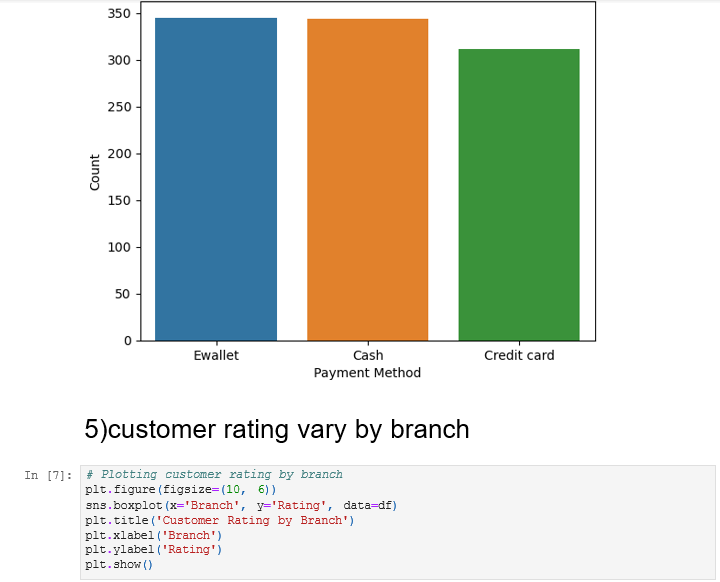
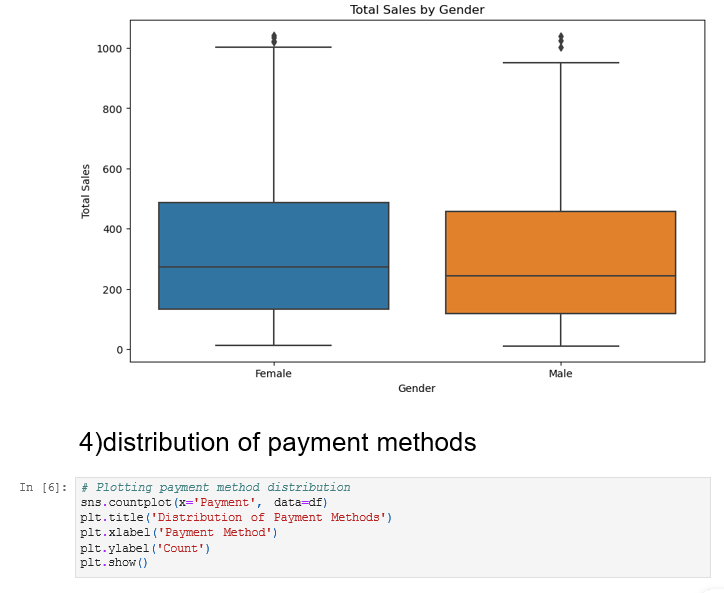
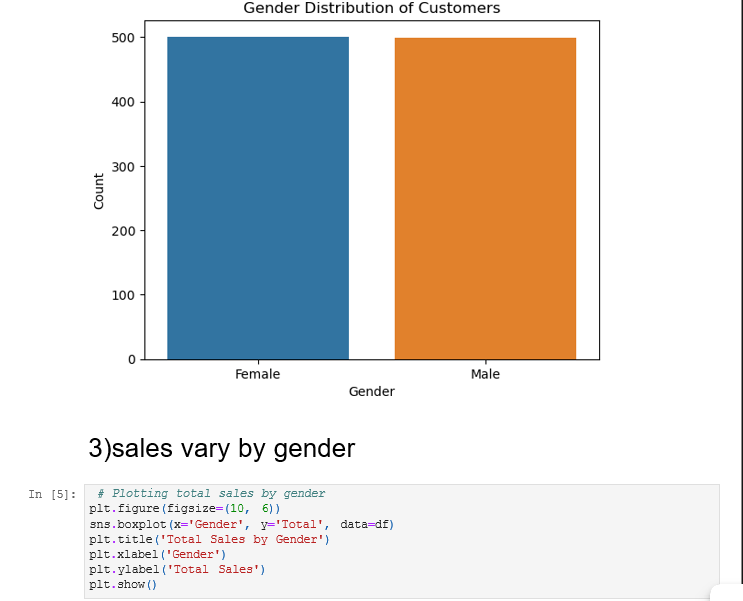
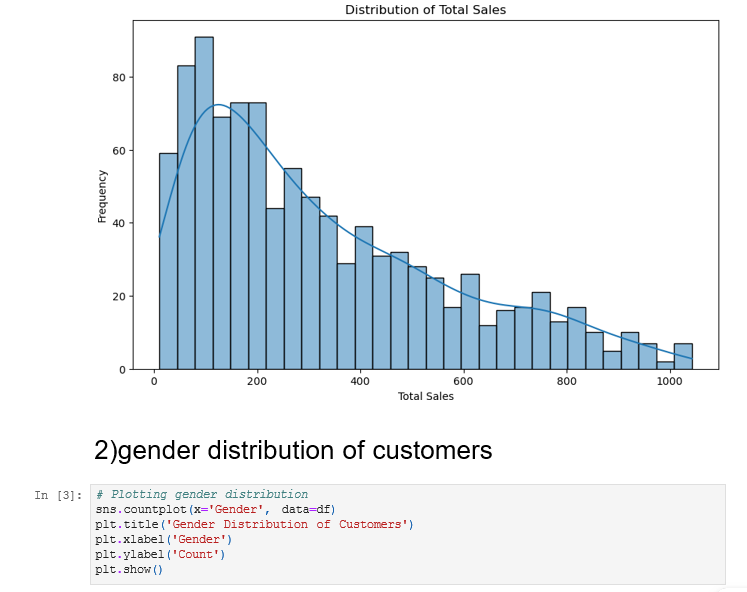
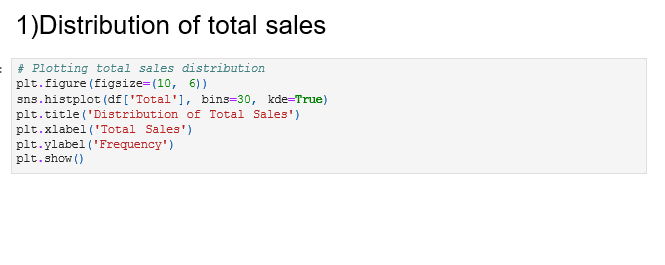
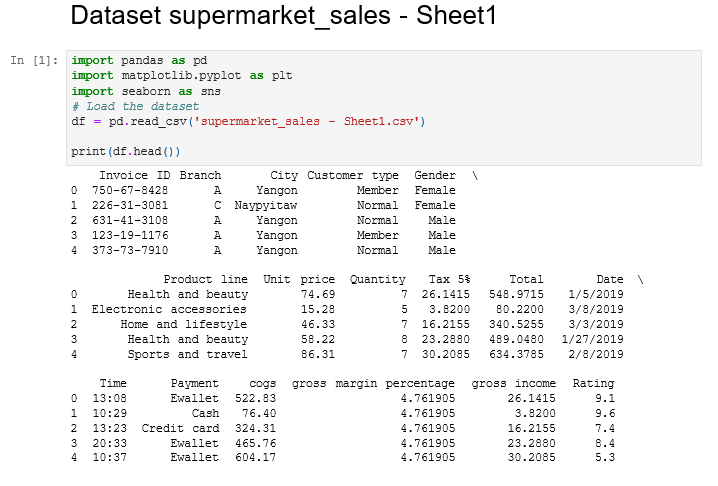
Batch : A4 ROLL NO : 59

PRN NO : 202301040027

**Practice Lab Assignment:** 

**Lab Assignment:**

For any dataset, Perform data analysis. Identify 5 grains for a given dataset. Perform a data visualization for those grains using the MatPlotLib library. (Use any 5 different graphs with proper title, legends, axis names, etc.to map identified grains)

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**Self Study Assignment:**

Apply Linear Regression and K-Nearest Neighbour Classifier on a real time dataset.

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