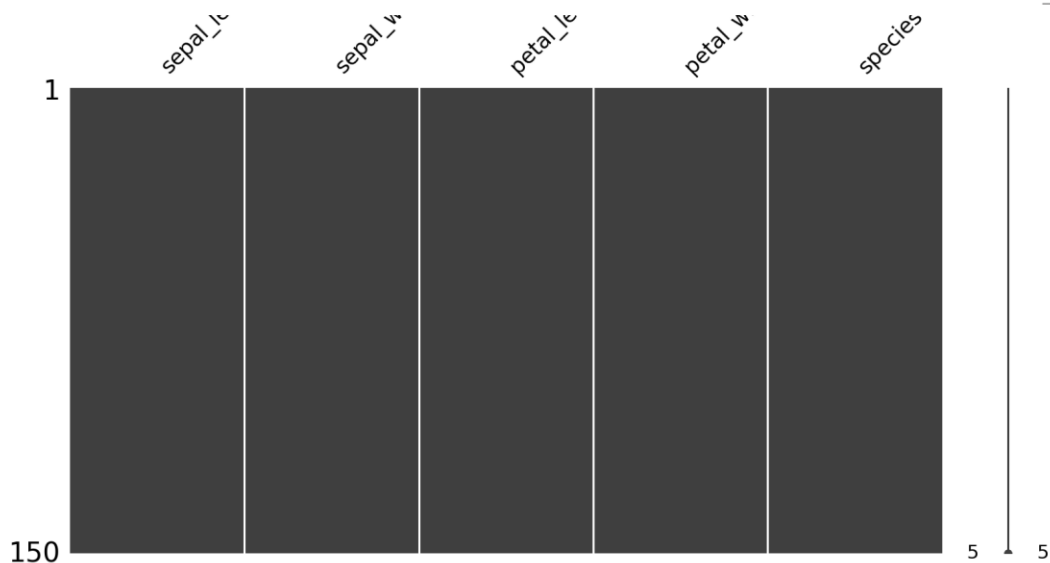


Figure 1



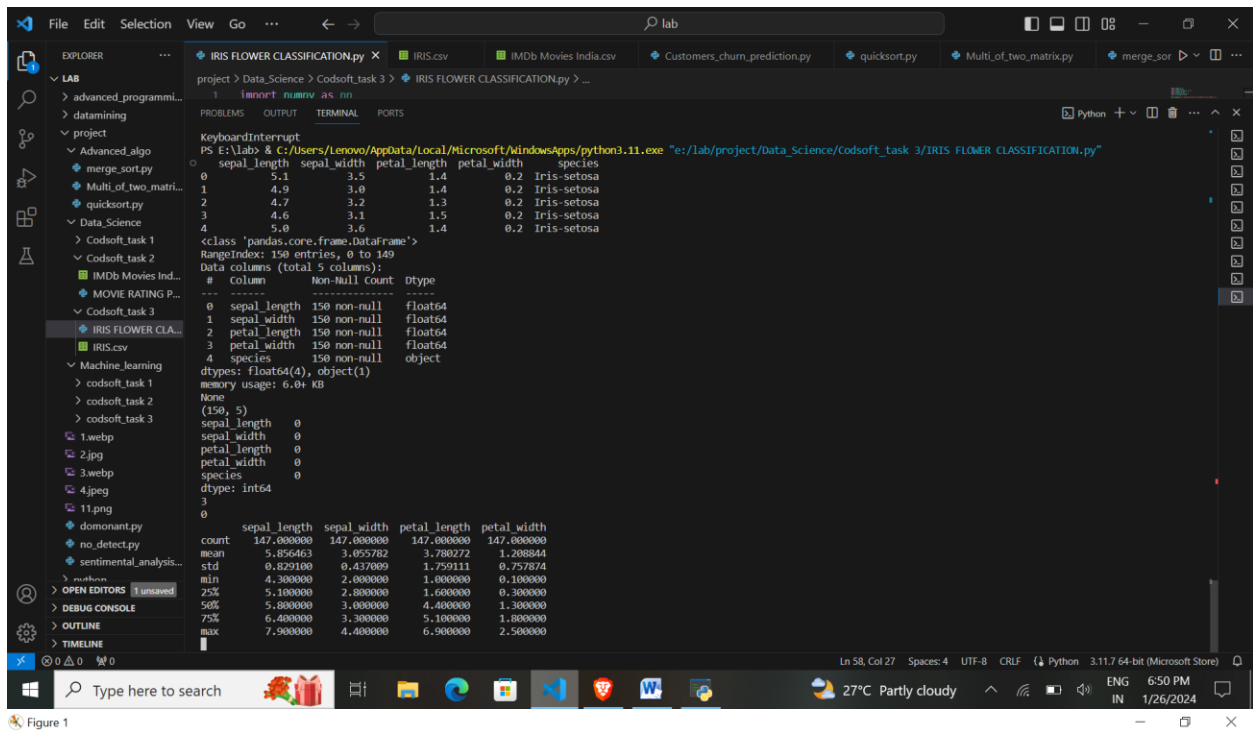


Figure 1



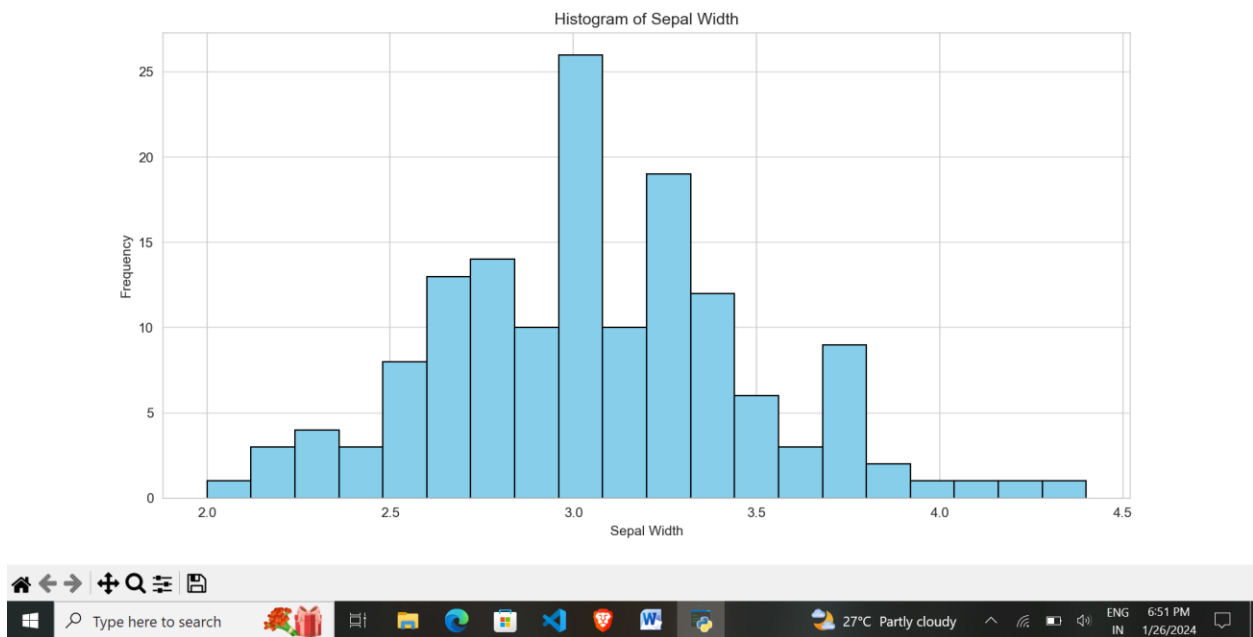
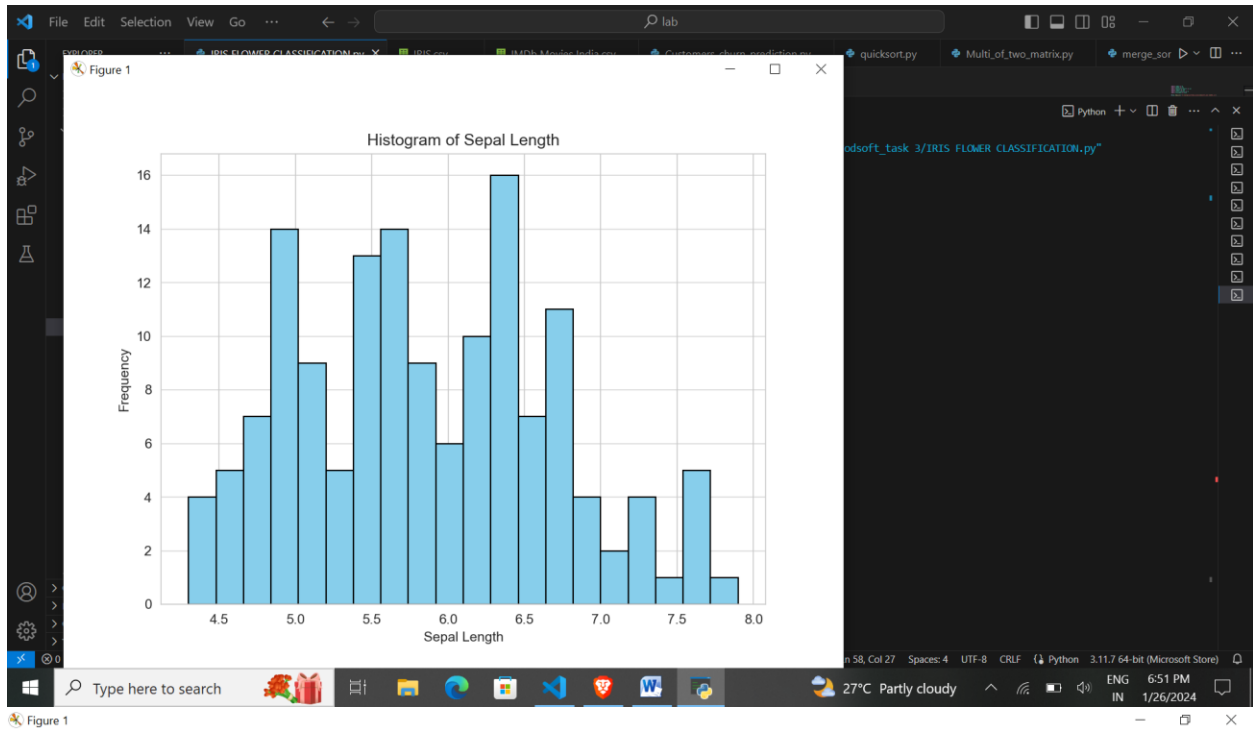


Figure 1

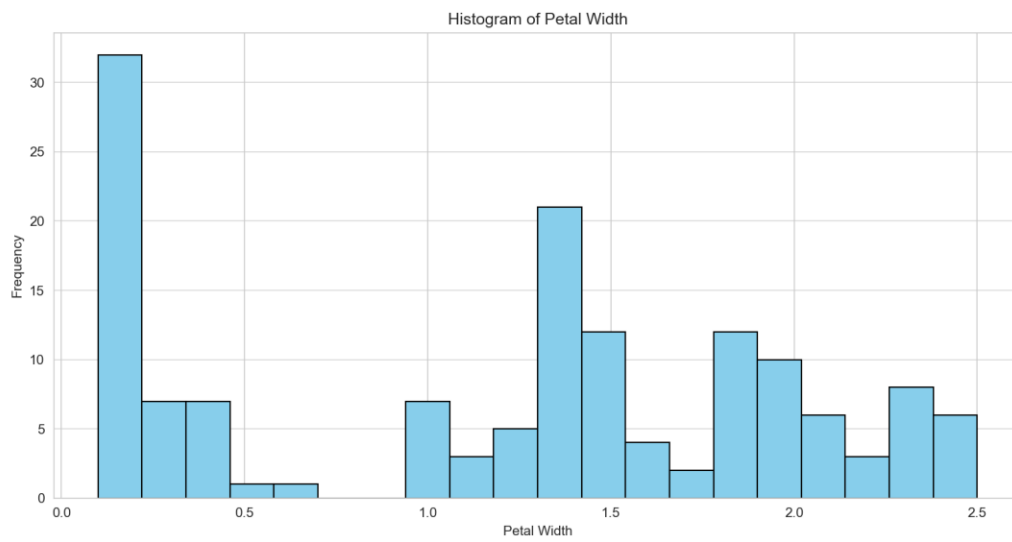
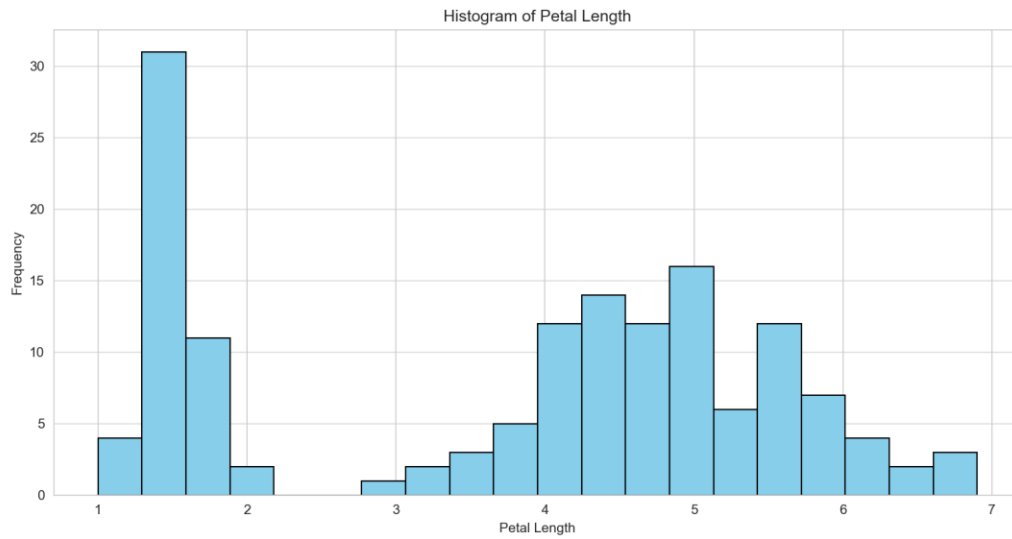
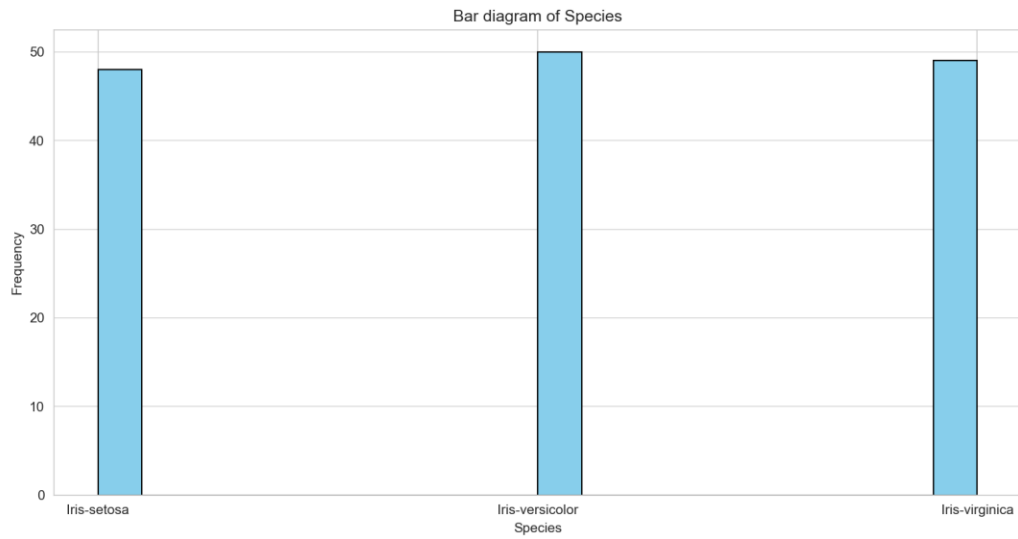


Figure 1



File Edit Selection View Go ... lab

EXPLORER ... IRIS FLOWER CLASSIFICATION.py X IRIS.csv IMDb Movies India.csv Customers\_churn\_prediction.py quicksort.py Multi\_of\_two\_matrix.py merge\_sor ...

LAB project > Data\_Science > Codsoft\_task 3 > IRIS FLOWER CLASSIFICATION.py > ...

1 import numpy as np

PROBLEMS OUTPUT TERMINAL PORTS

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 [-0.9280305 0.57142857 -1.19148027 -0.92266146]
 [-0.55787288 1.96428571 -1.42228025 -1.05577044]
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Ln 58, Col 27 Spaces: 4 UTF-8 CRLF Python 3.11.7 64-bit (Microsoft Store)

File Edit Selection View Go ... lab

EXPLORER ... IRIS FLOWER CLASSIFICATION.py X IRIS.csv IMDb Movies India.csv Customers\_churn\_prediction.py quicksort.py Multi\_of\_two\_matrix.py merge\_sor ...

LAB project > Data\_Science > Codsoft\_task 3 > IRIS FLOWER CLASSIFICATION.py > ...

1 import numpy as np

PROBLEMS OUTPUT TERMINAL PORTS

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Ln 58, Col 27 Spaces: 4 UTF-8 CRLF Python 3.11.7 64-bit (Microsoft Store)

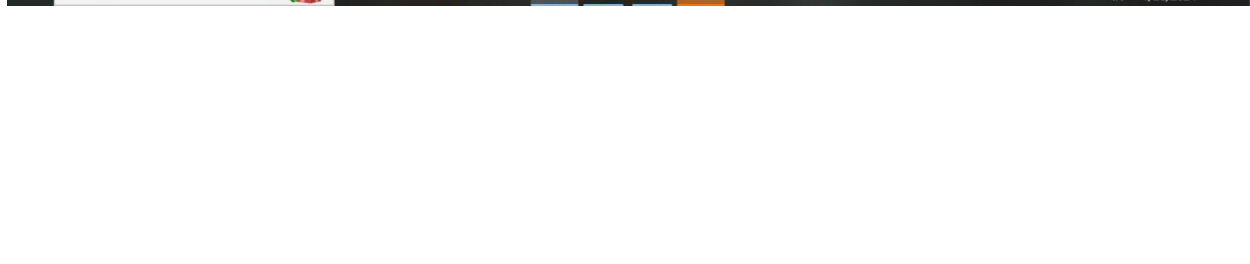


Figure 1

