INTERNSHIP POSITION AT INTERNSAVY

(ABISHA . K )

INTERN TASK – DATASCIENCE

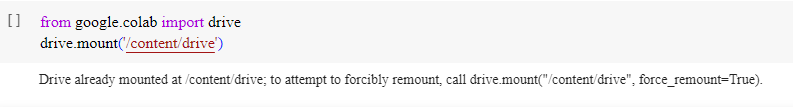
TASK – 1

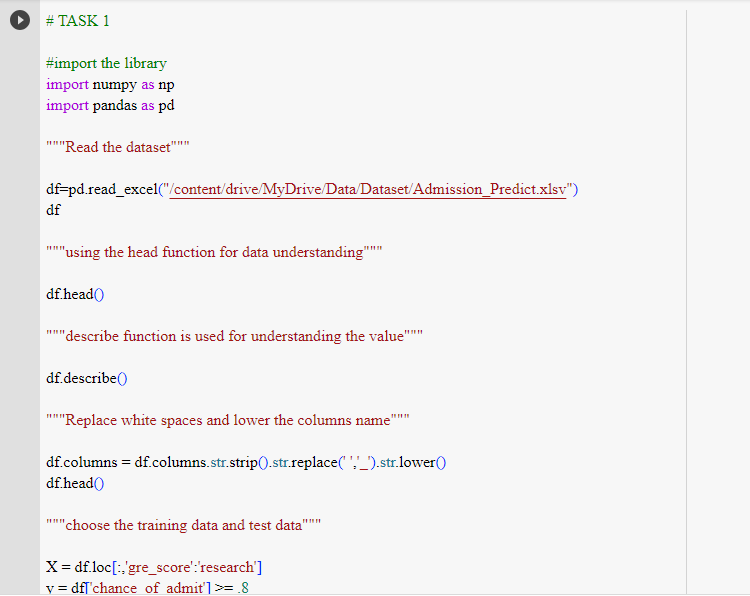
Use classification technique for prediction of Graduate Admissions from an Indian perspective

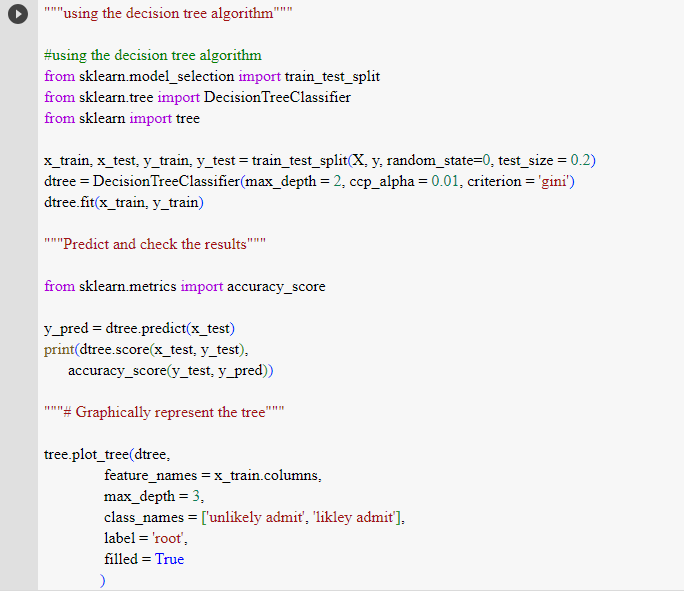
Dataset link :

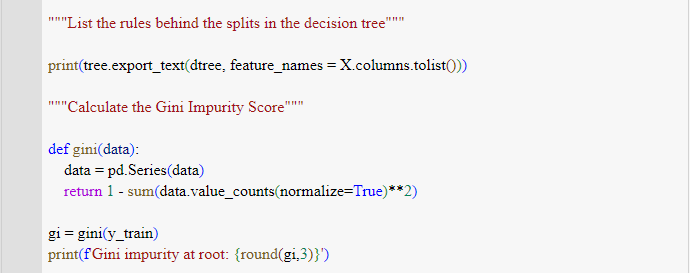
[Graduate Admission 2 | Kaggle](https://www.kaggle.com/datasets/mohansacharya/graduate-admissions)

CODE :

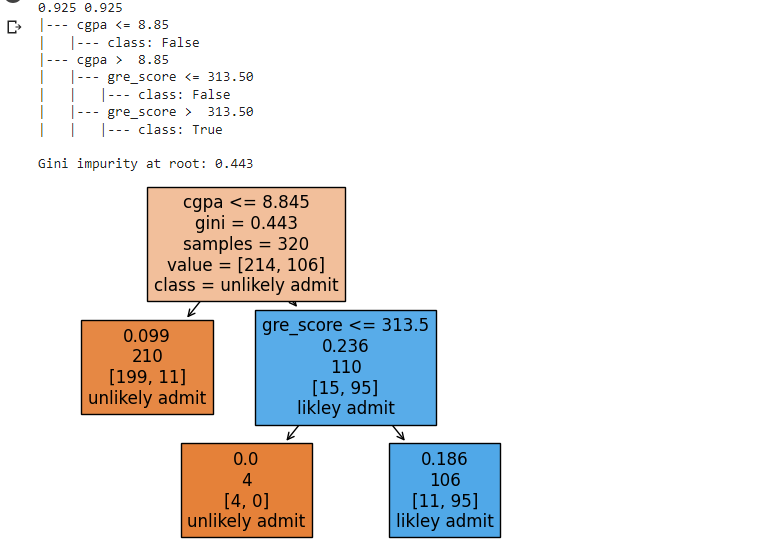








OUTPUT :

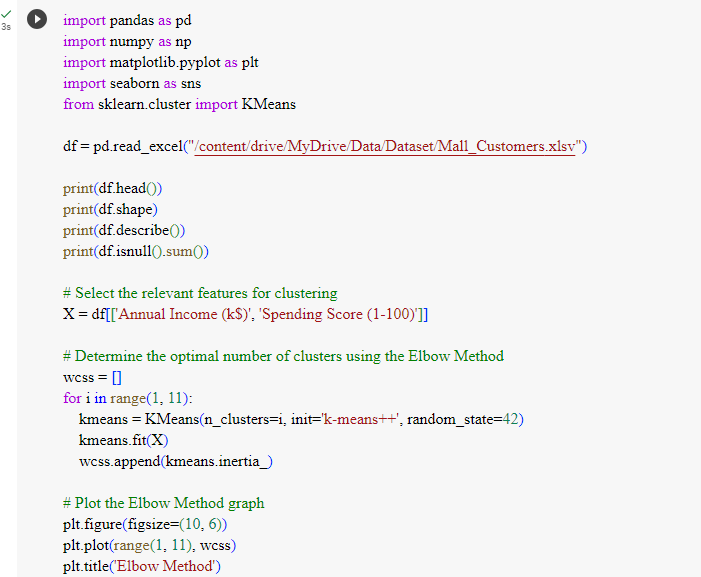


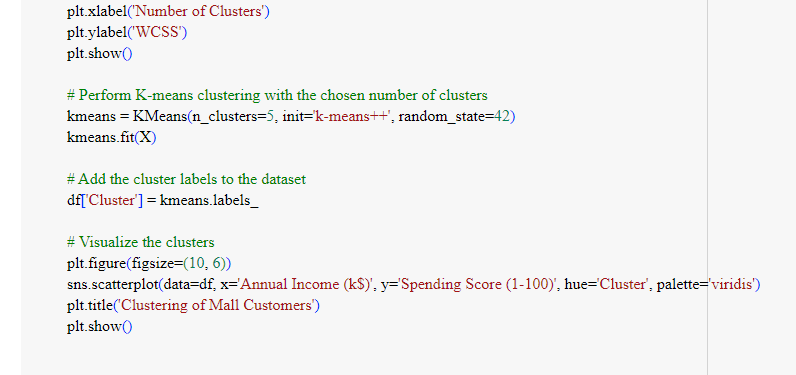
TASK – 2

Use Clustering Techniques for the any customer dataset using machine learning

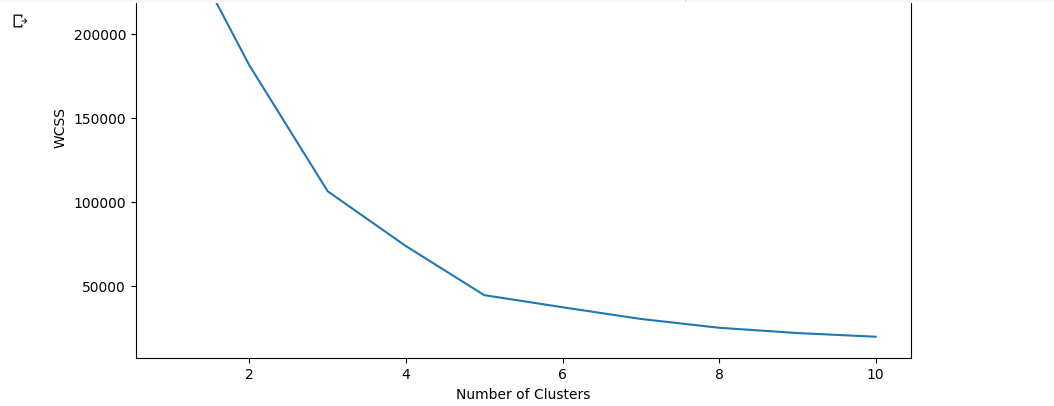
Dataset link :

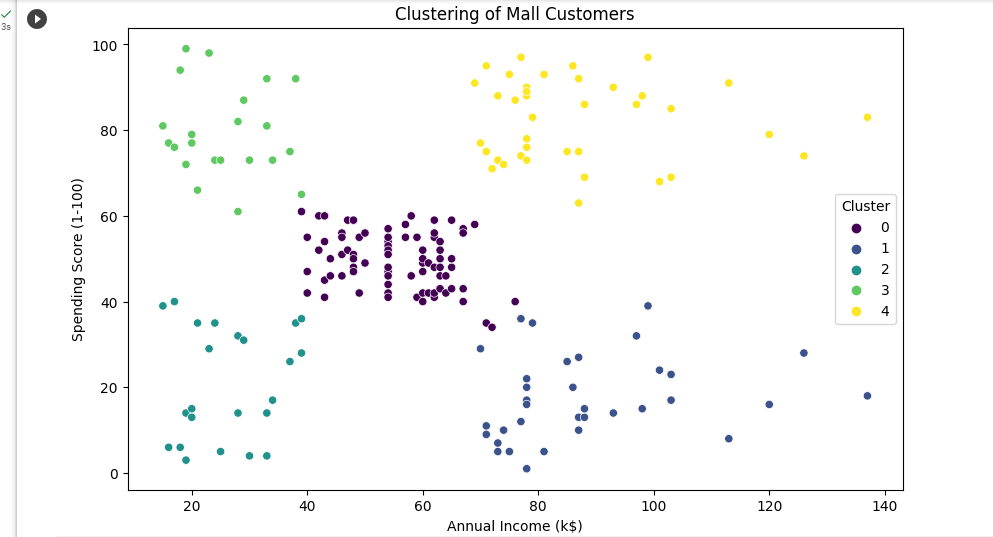
[Mall\_Customers | Kaggle](https://www.kaggle.com/datasets/shwetabh123/mall-customers)





OUTPUT :



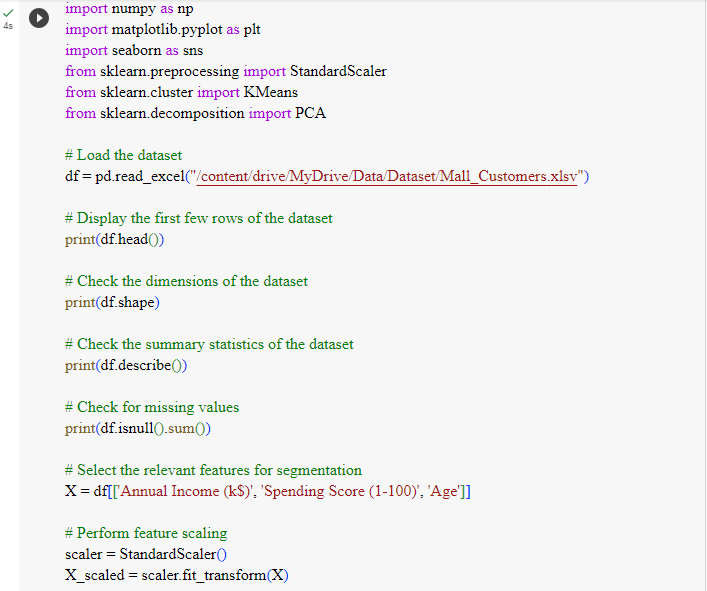


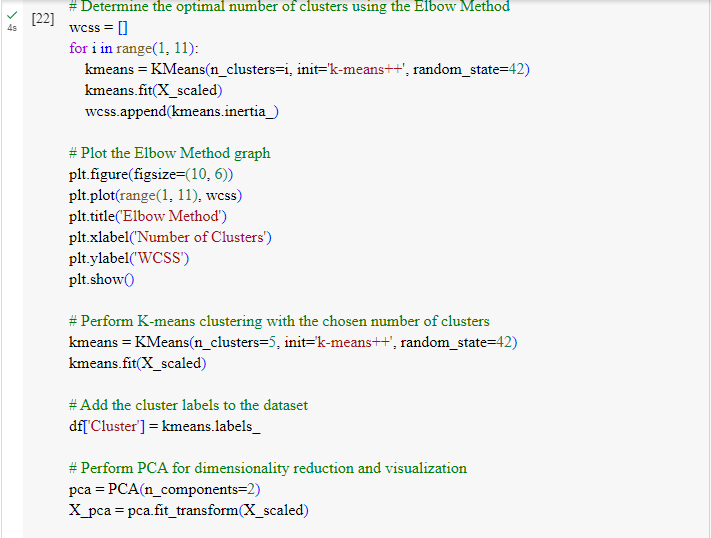
TASK -3

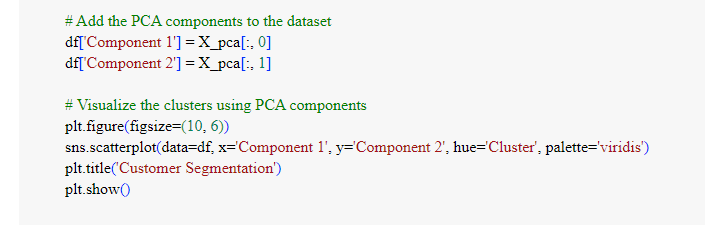
Customer Segmentation Analysis with Python

Data set link :

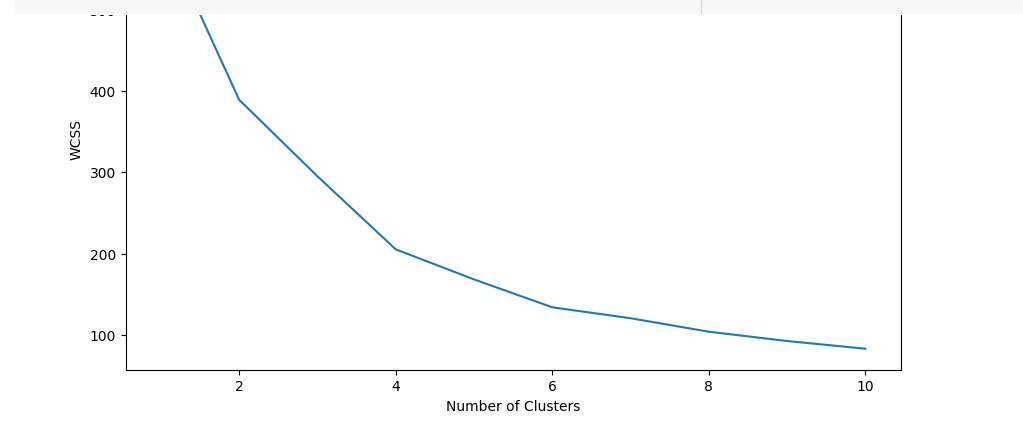
[Mall Customer Segmentation Data | Kaggle](https://www.kaggle.com/datasets/vjchoudhary7/customer-segmentation-tutorial-in-python)

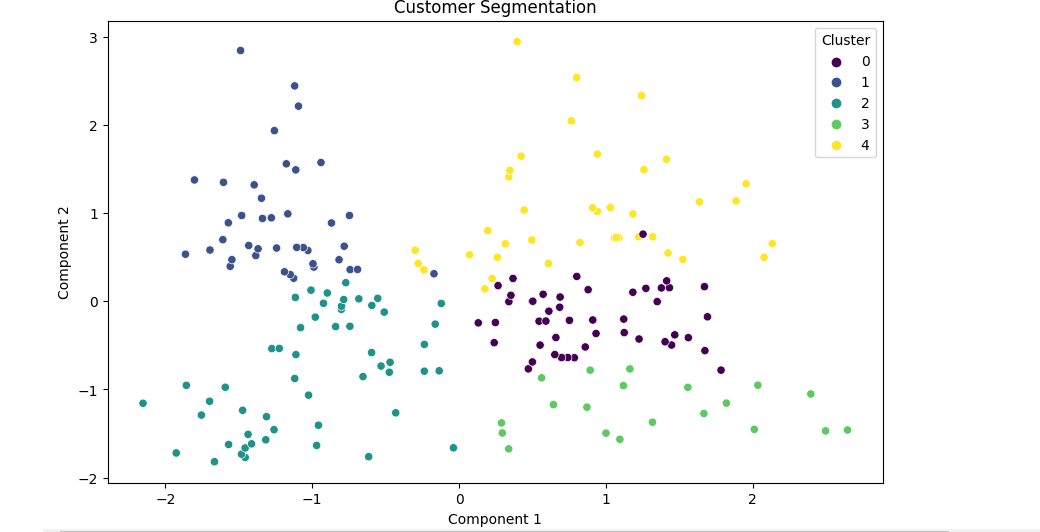






OUTPUT :



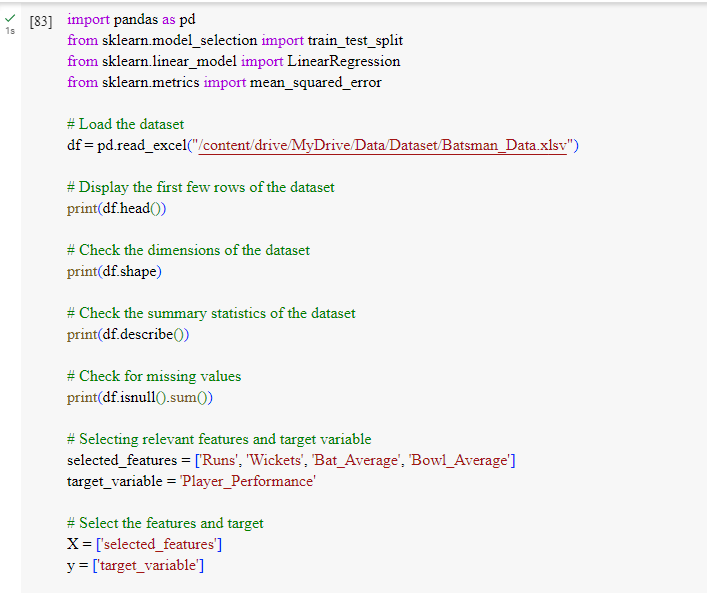


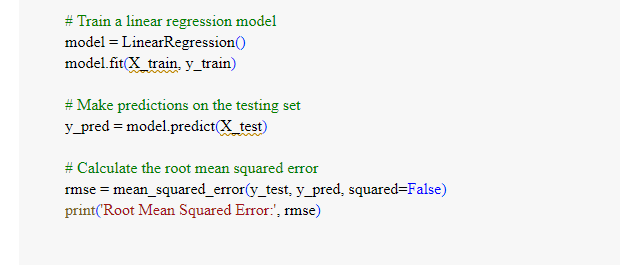
TASK – 4

Cricket Player Performance Prediction using machine learning

Dataset link :

[Cricket World Cup 2019 Players Data | Kaggle](https://www.kaggle.com/datasets/saivamshi/cricket-world-cup-2019-players-data)





OUTPUT :

