**MACHINE LEARNING FILE**

**NAME: GURPUNEET SINGH**

**CLASS: CSE-3**

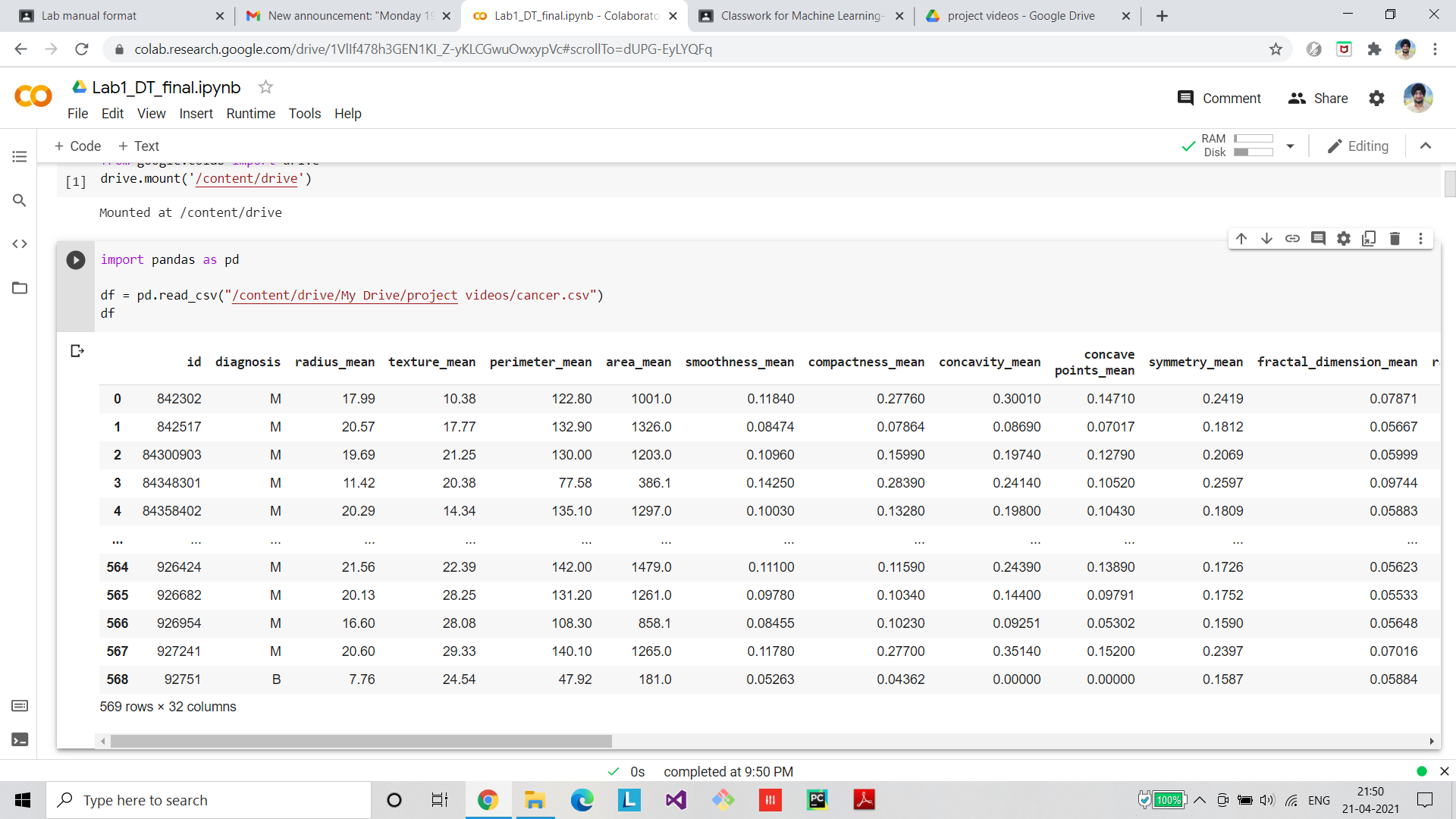
**ROLL NO.-01776802717**

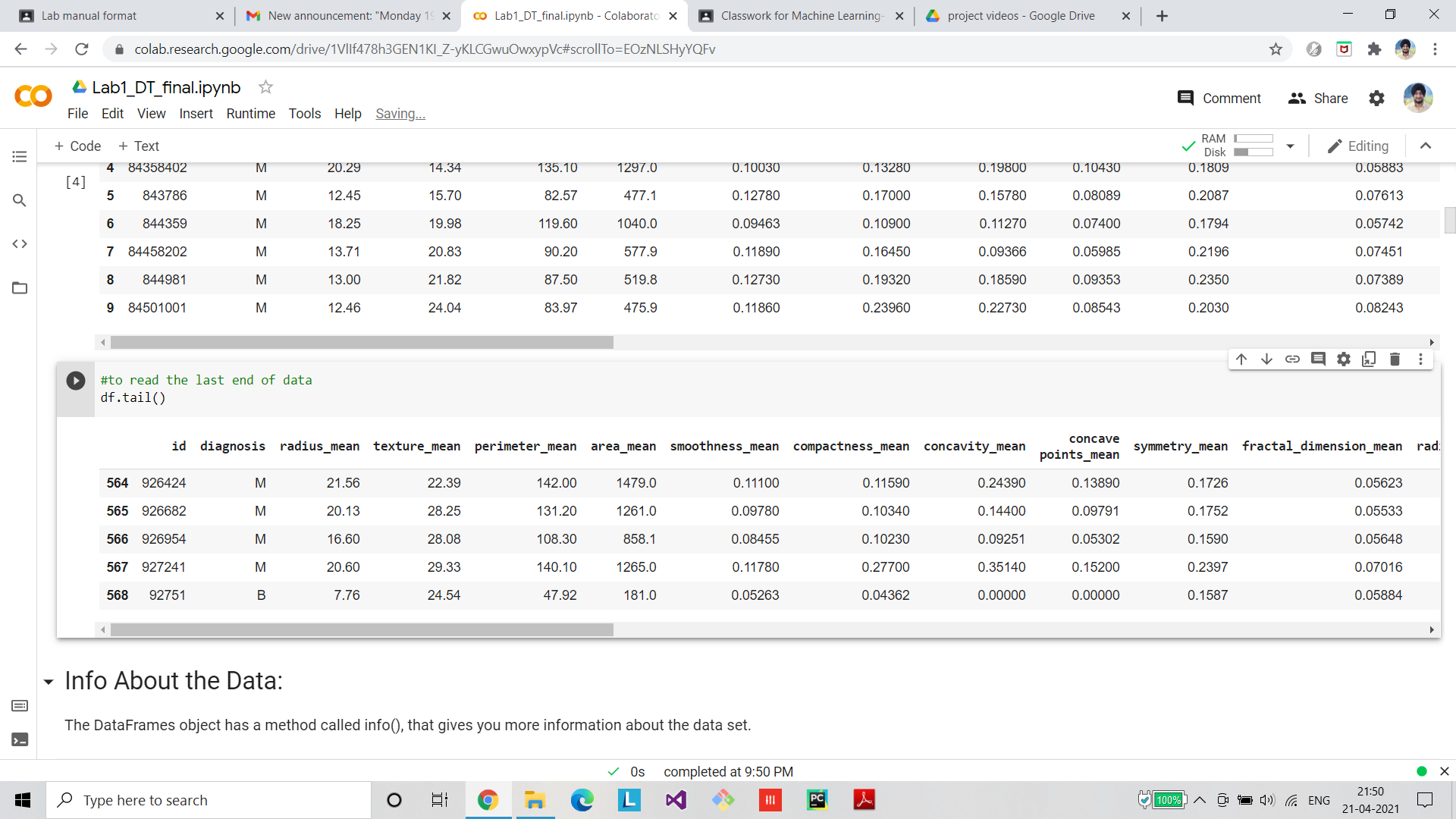
**EXPERIMENT-2**

**Problem Statement**

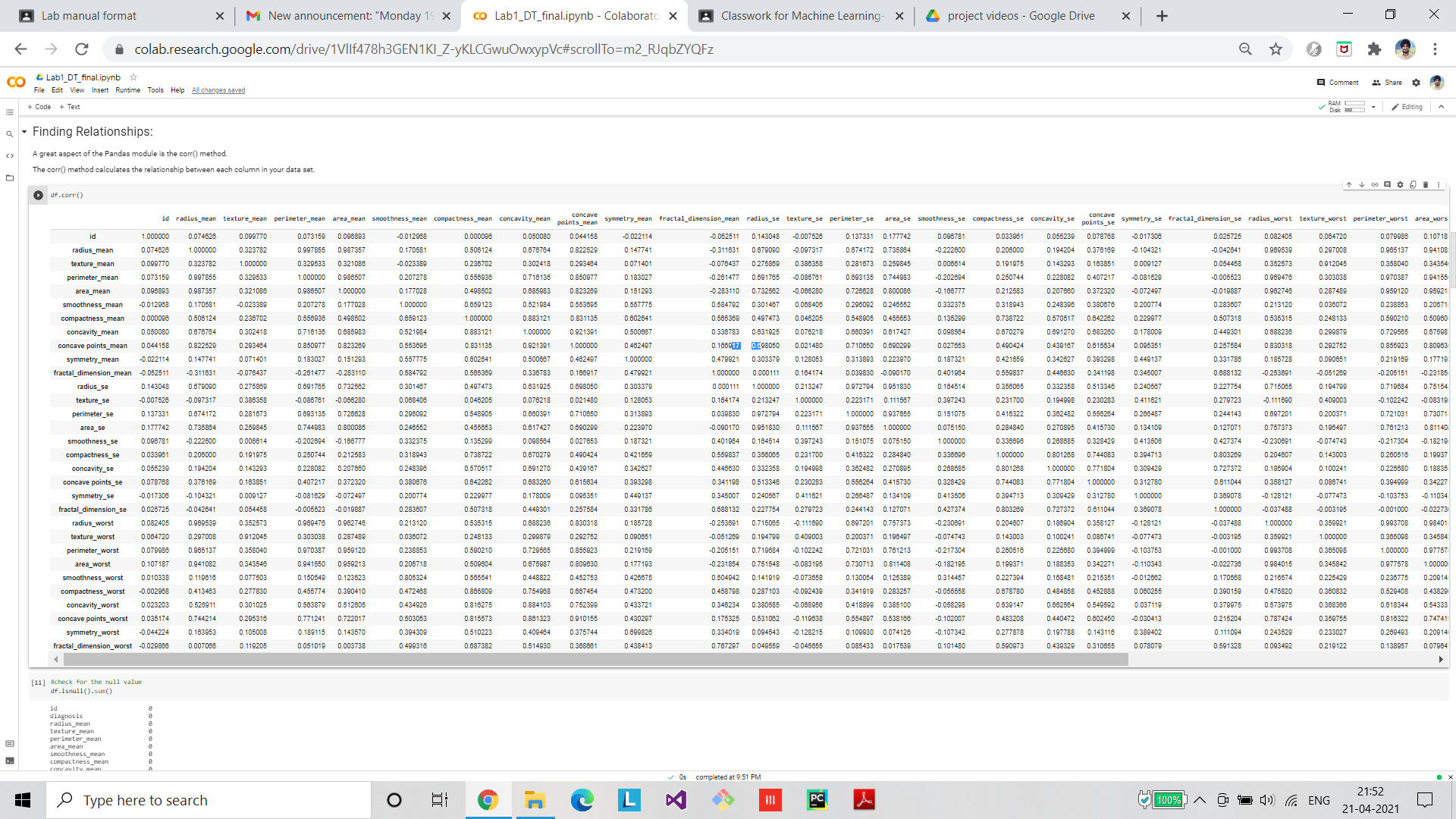
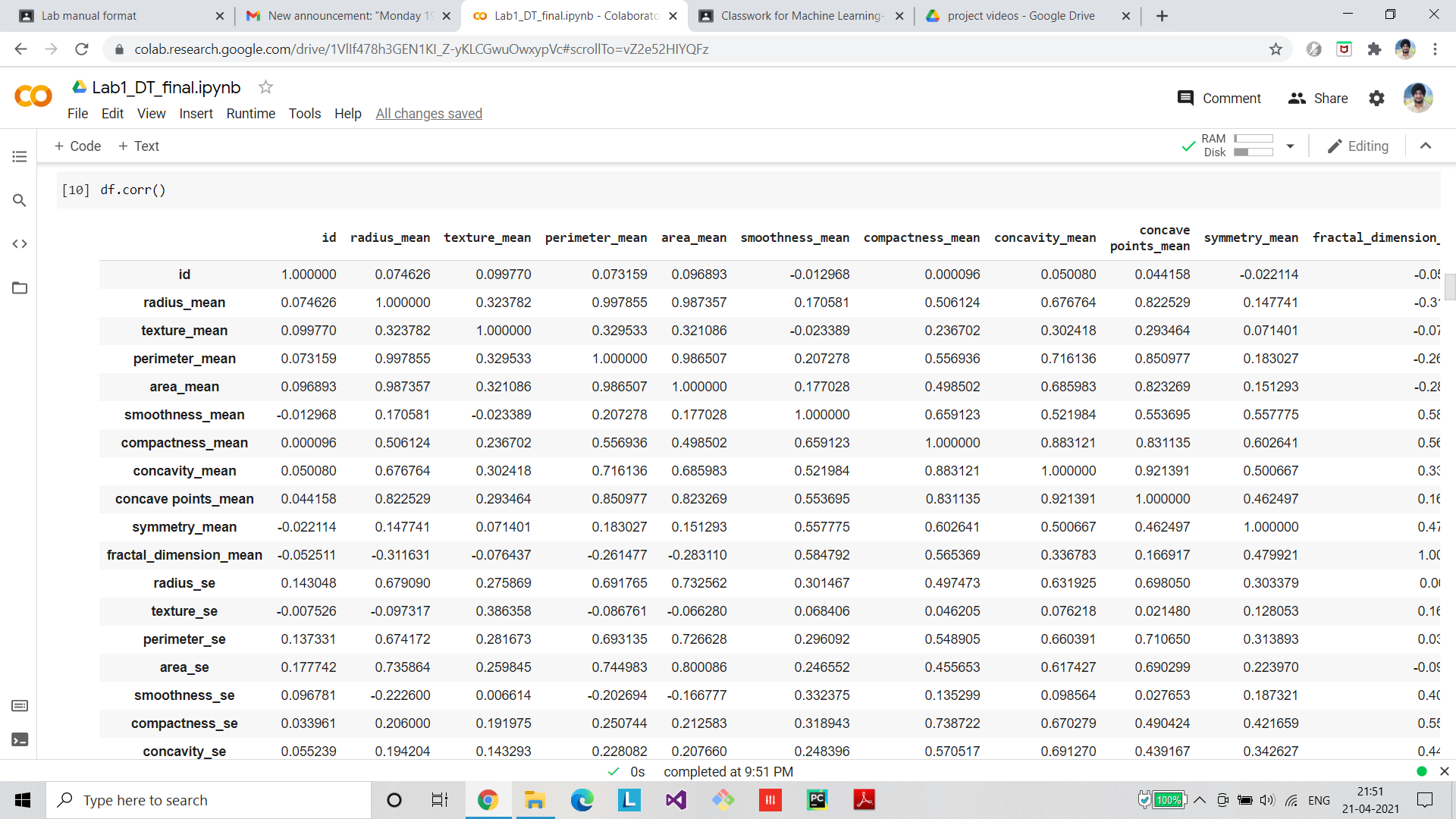
Estimate the accuracy of decision classifier on breast cancer dataset using 5 fold cross validation.

**Program Code Snippet**

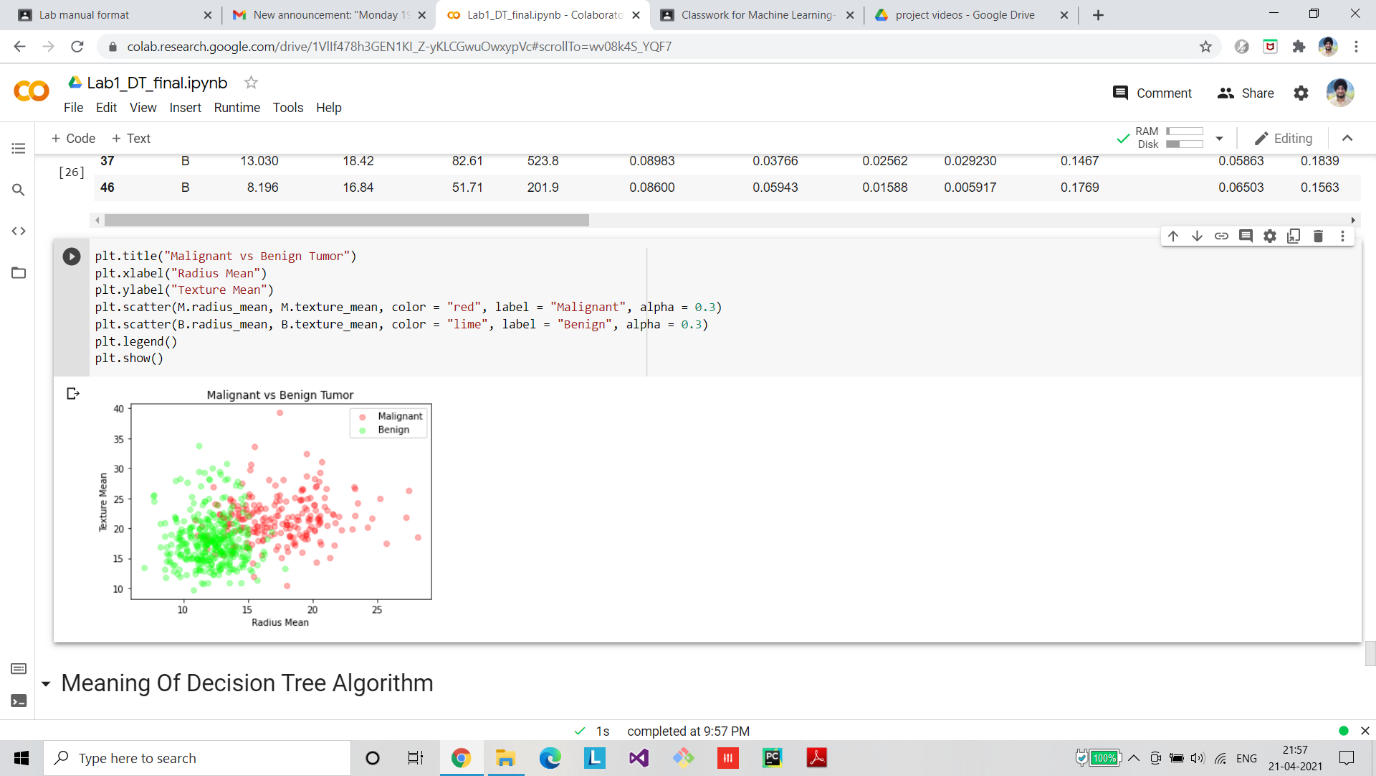
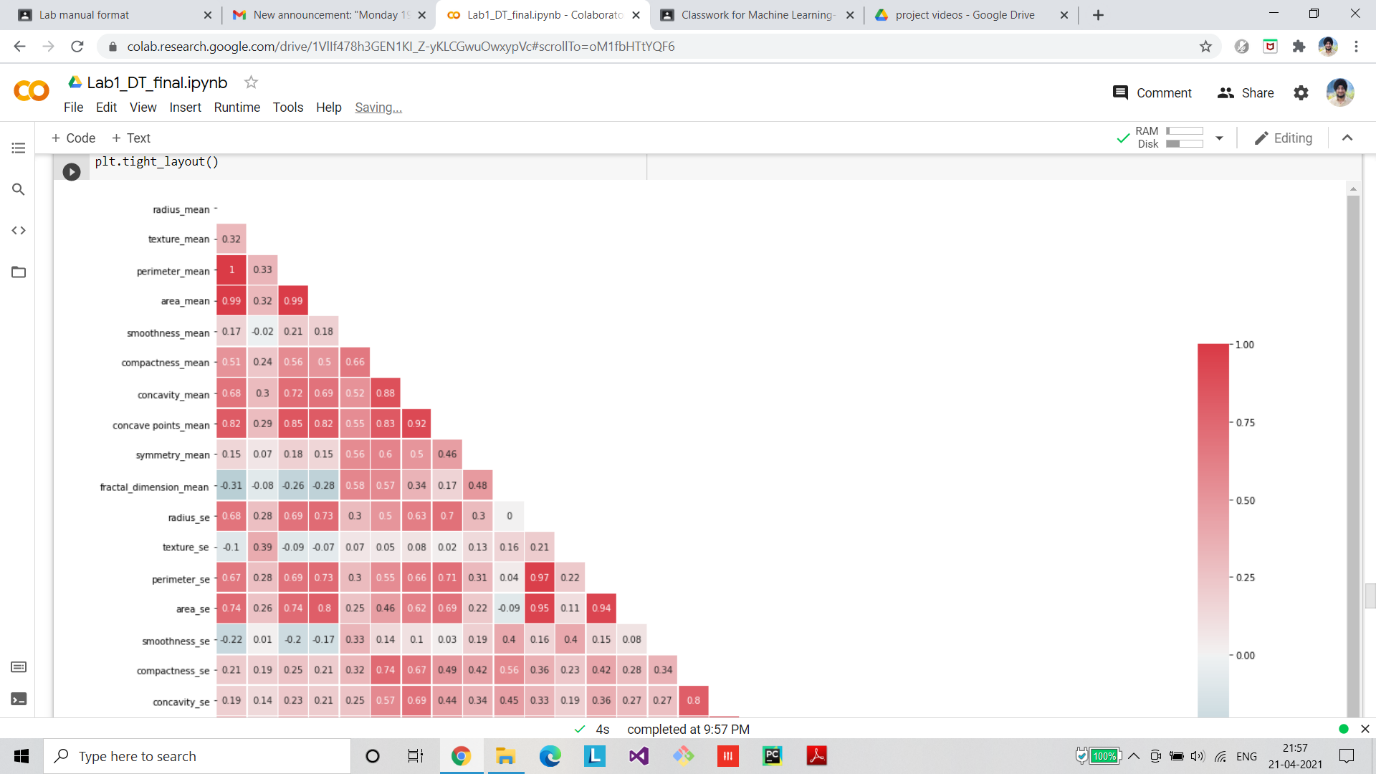
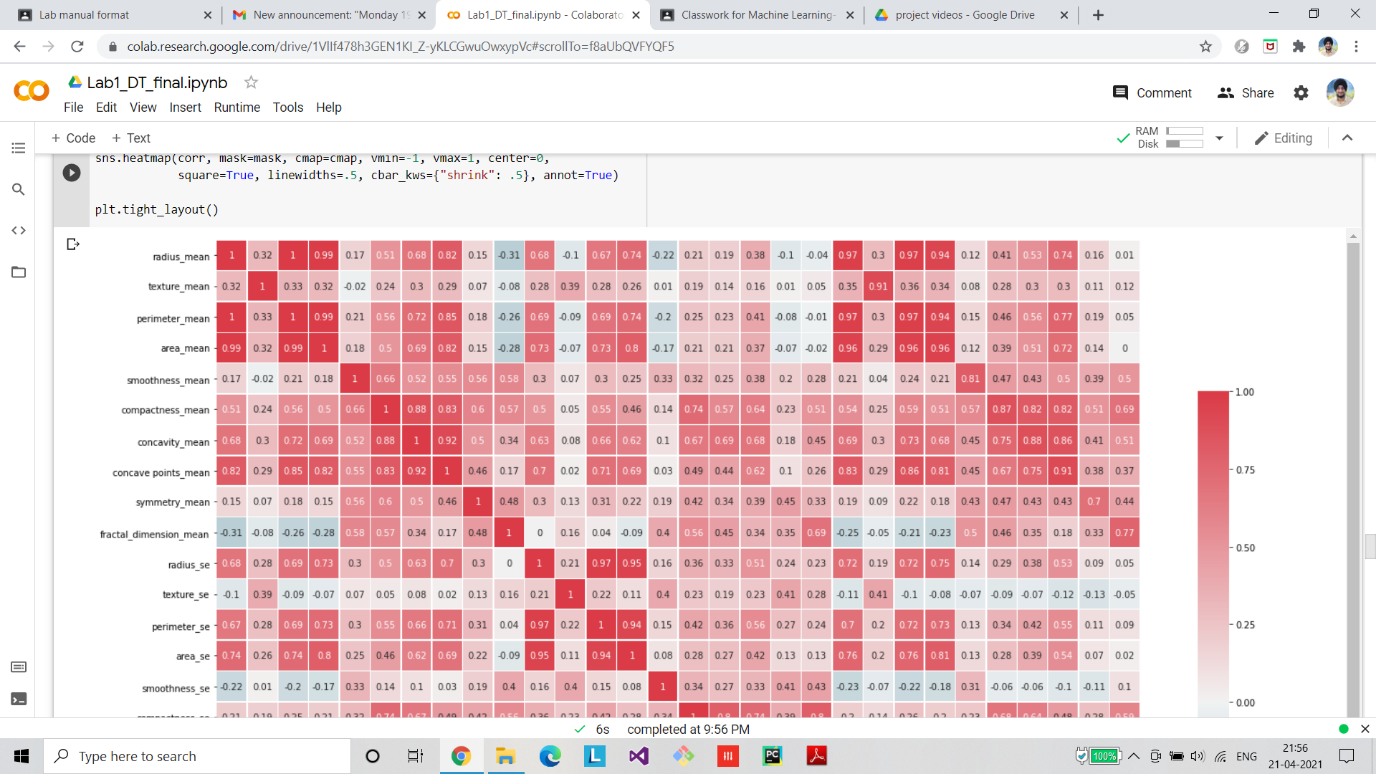
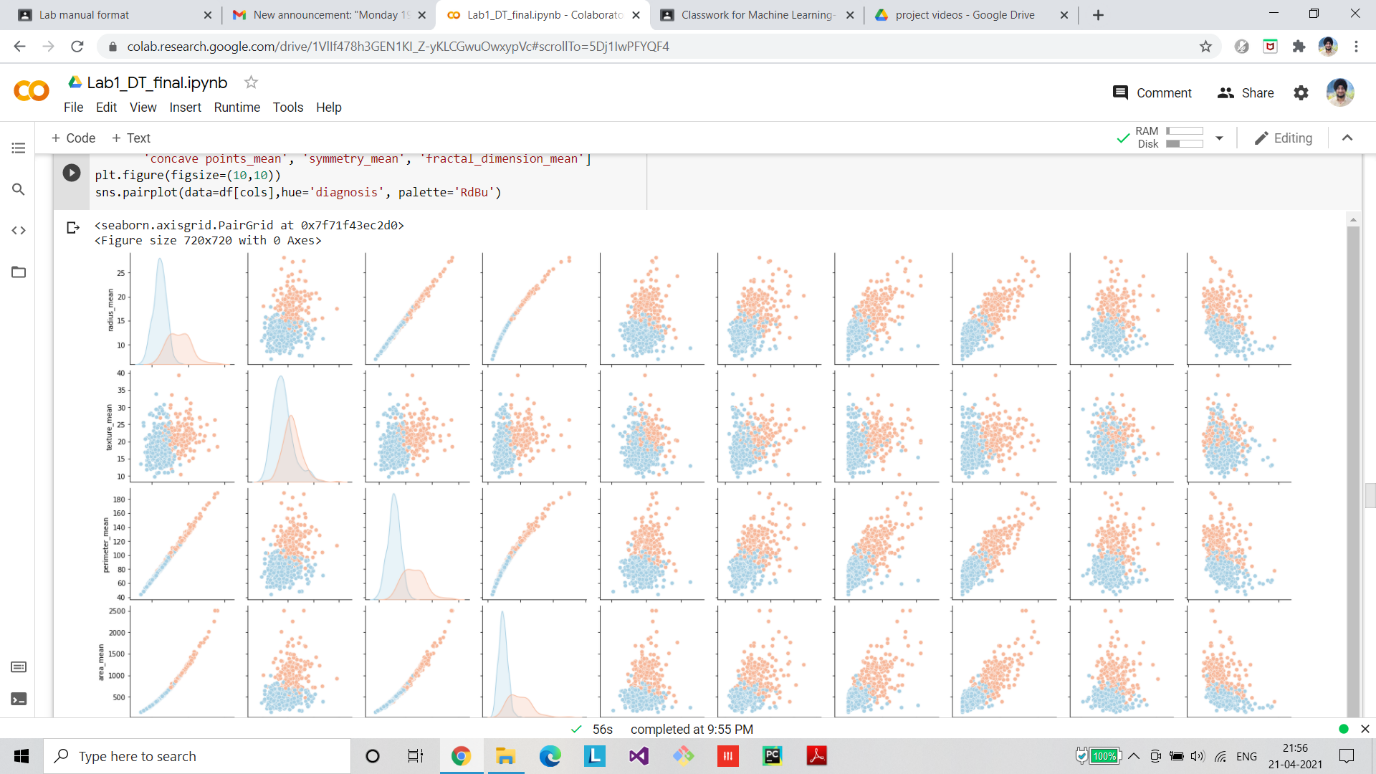
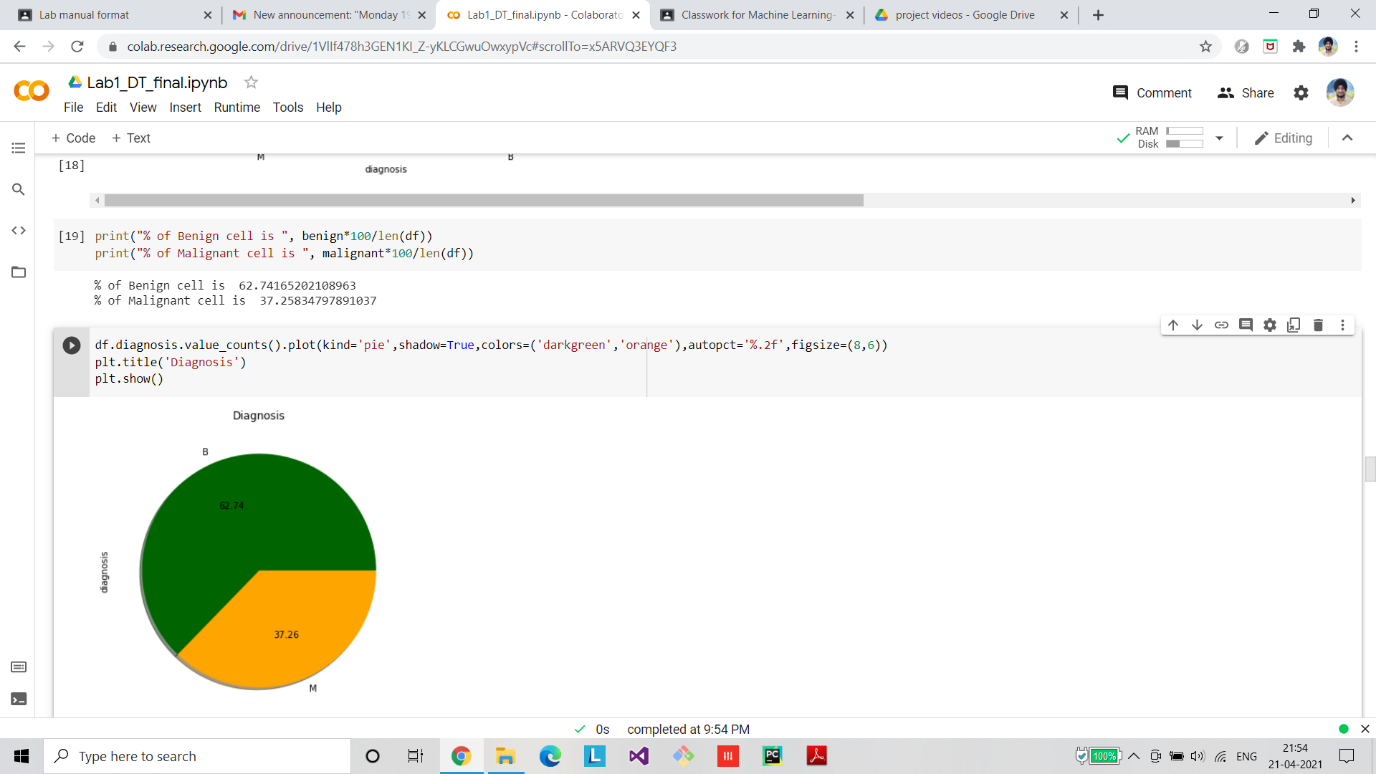
**Loading Dataset**

****

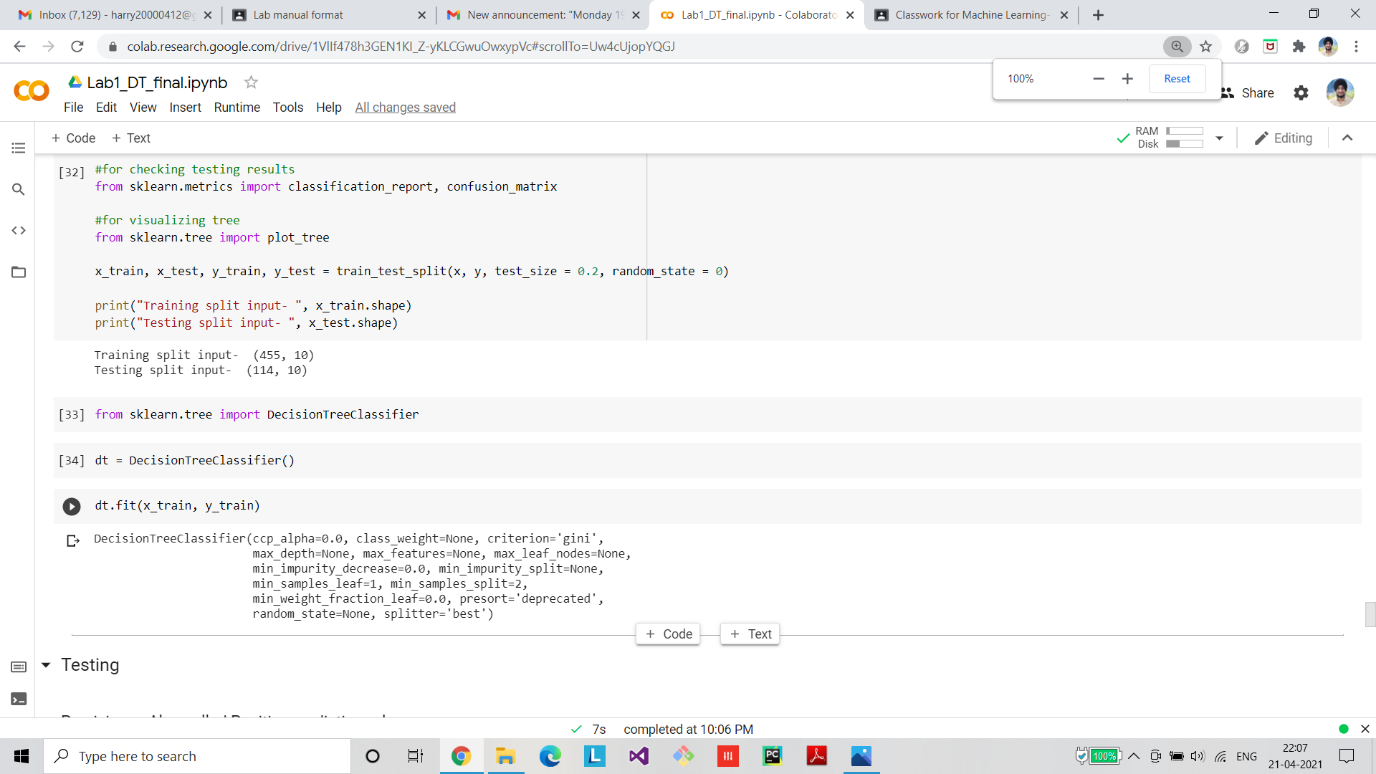
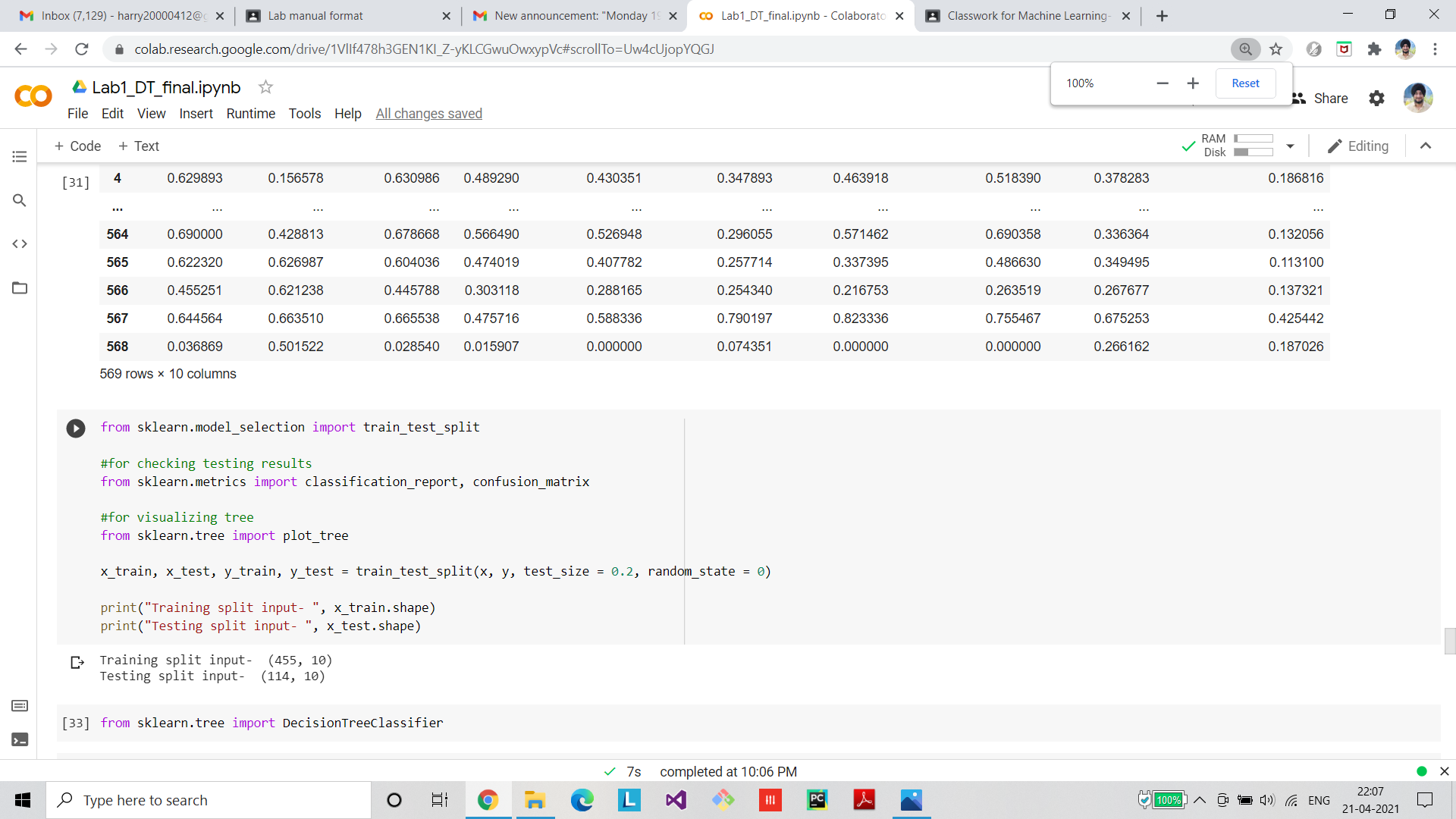
**Preprocessing/Cleaning of dataset**

****

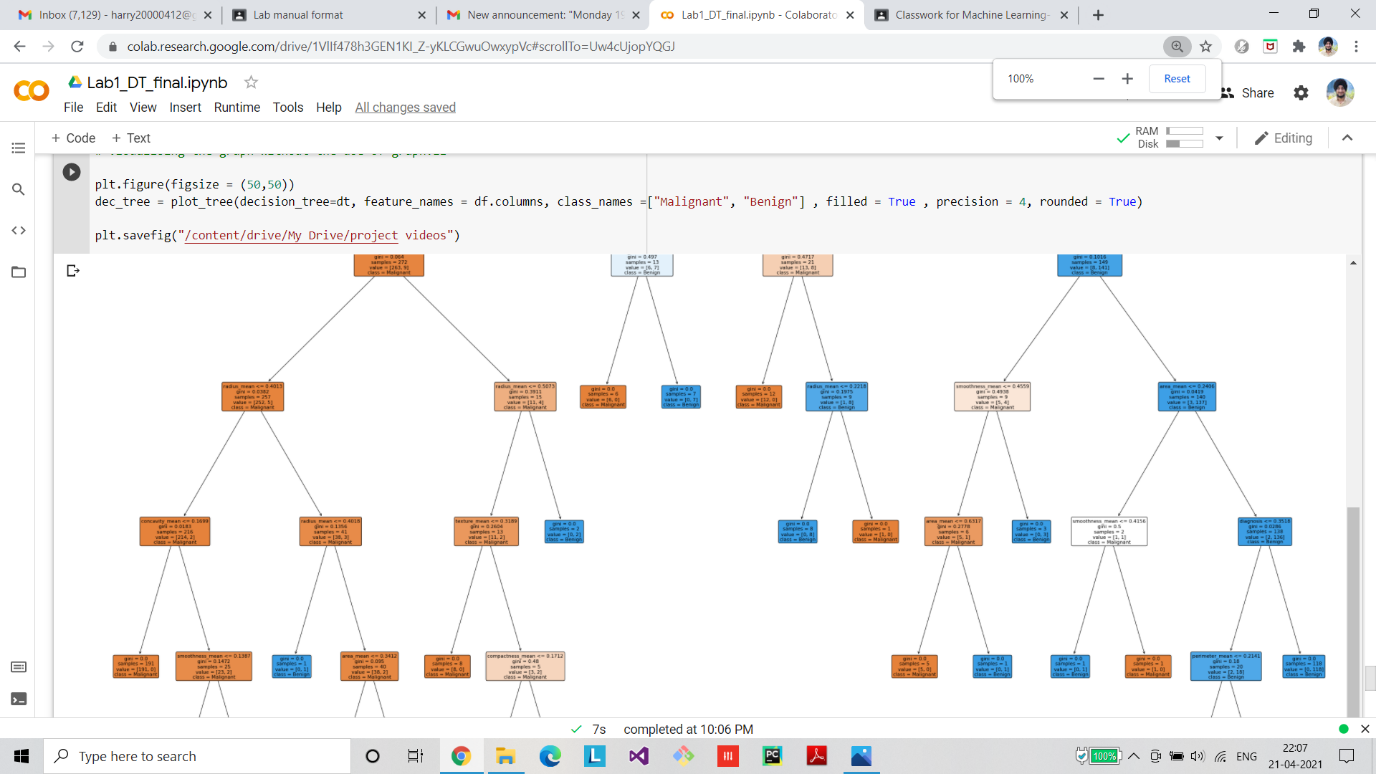
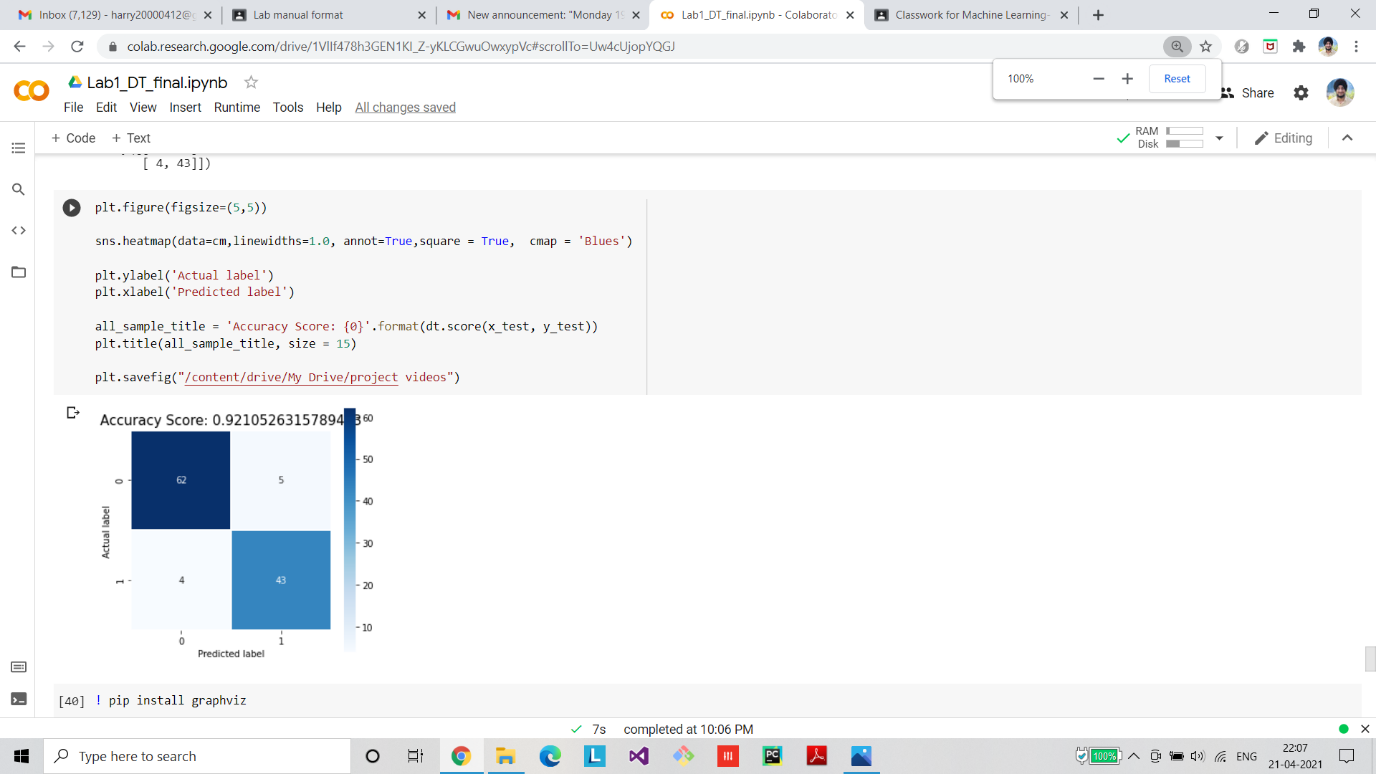
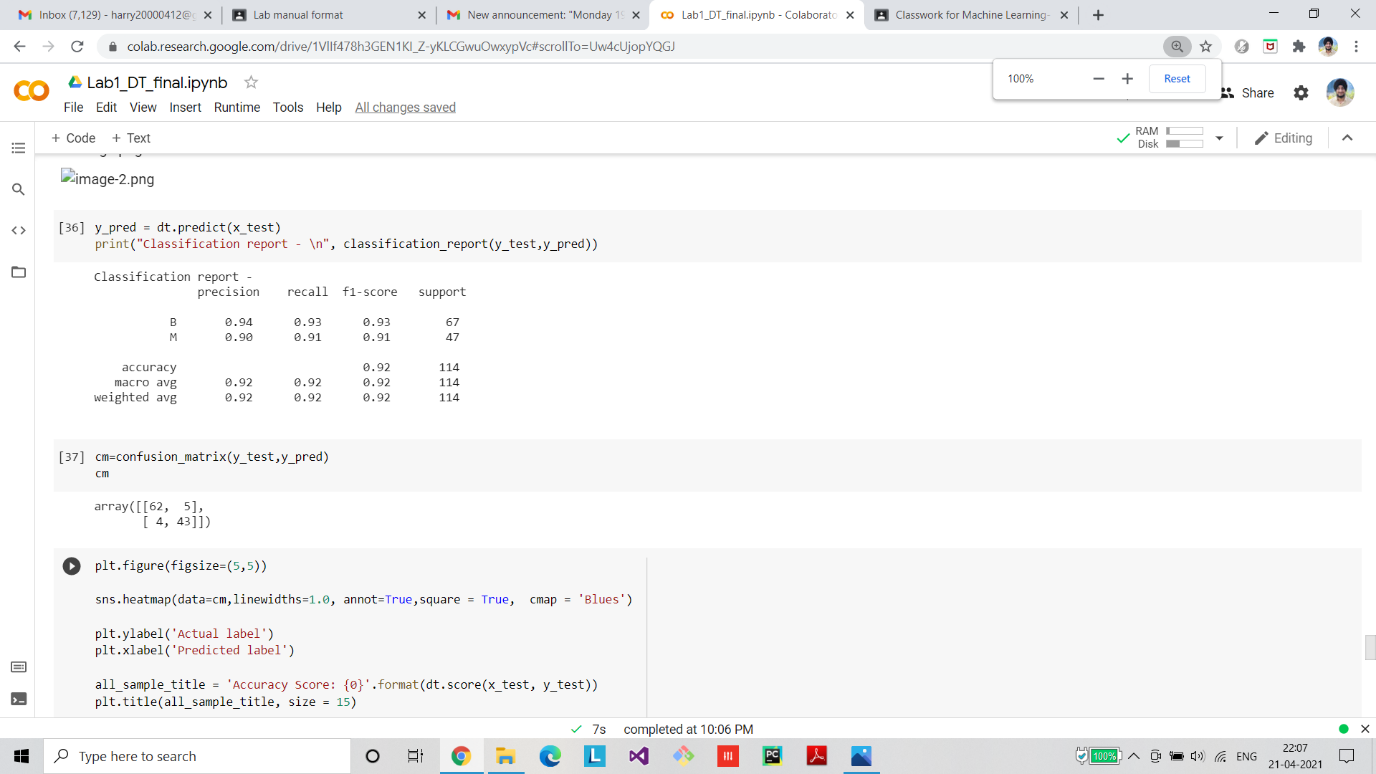
**Visualization**

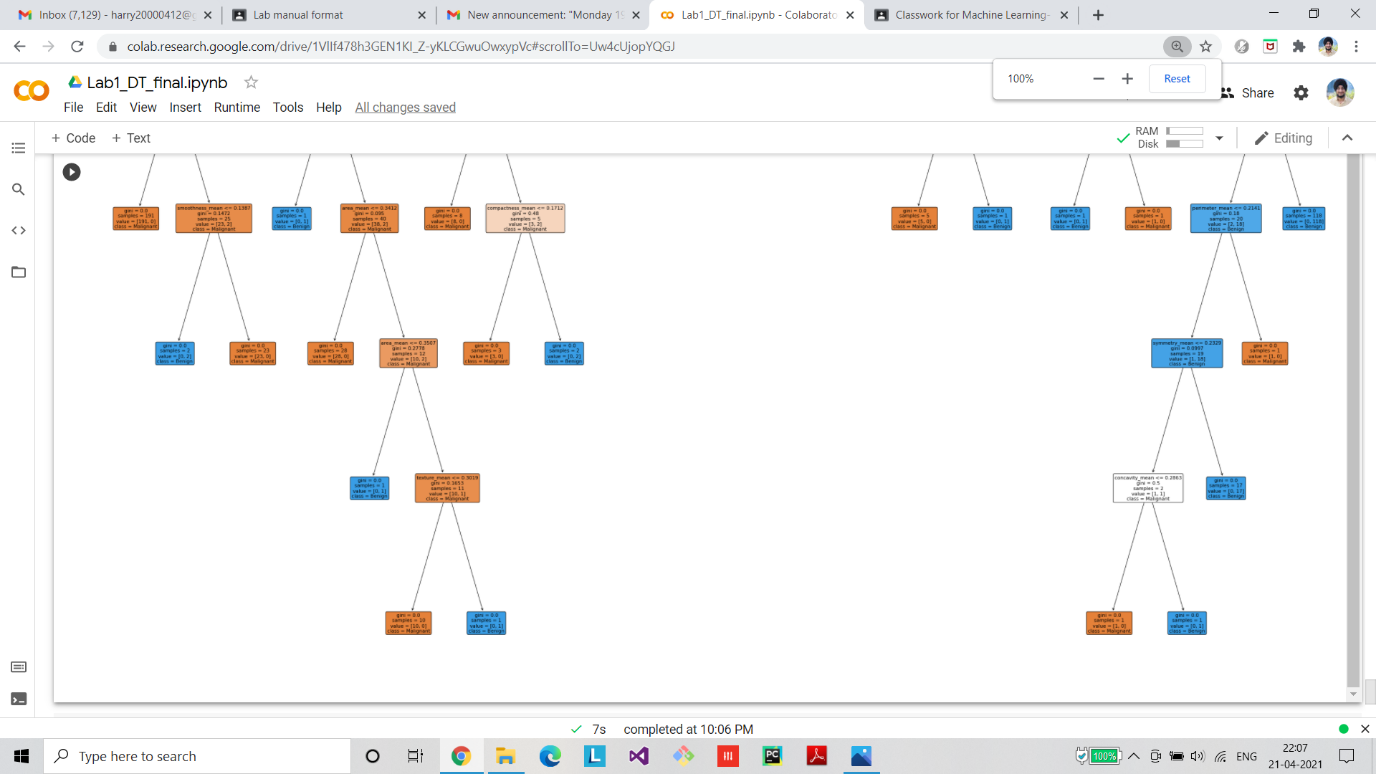
****

**Algorithm Implementation**

****

**Final Graph/ROC/Confusion Matrix**

****

****

**ACCURACY USING KFOLD ALGORITHM**



**GITHUB LINK**

[**https://github.com/GurpuneetSingh/ML\_FILE\_EXPERIMENTS/blob/main/exp\_2.docx**](https://github.com/GurpuneetSingh/ML_FILE_EXPERIMENTS/blob/main/exp_2.docx)