**Stu Name:** Tran Thanh Thinh

**Stu ID:** K234111418

Submission Google Colab link for either "K-nn classification" exercise:

|  |
| --- |
| From sklearn.datasets load digits dataset and do following |
| 1. Classify digits (0 to 9) using KNN classifier. You can use different values for k neighbors and need to figure out a value of K that gives you a maximum score. You can manually try different values of K or use gridsearchcv |
| 1. Plot confusion matrix |
| 1. Plot classification report |

**Here is Google Colab Link:**

<https://colab.research.google.com/drive/1Dr2FQb0-Bld9z62Yq18TjTT2-9svtdy9?usp=sharing>