**CSG2341.3 Assignment 2.1**

**Approach/Implementation Section (individual):**

**- Describe implemented approach, explain algorithm**

asdfad

**- Address all steps with maths and illustrations**

asdfdas

**- Include flowchart and describe full implementation process**

**- data collection**

**- training**

**- validation**

**- testing**

**- Include all used parameters**

aedfa

**- Describe language/software/tools used**

Python, scikit-learn

**Performance Evaluation Section (individual):**

**- Describe dataset, report performance of algorithm**

Iris dataset

**- Demonstrate findings with tables/figures**

Figs, etc

**Performance Comparison Section (joint)**

**- Compare algorithm performance on common dataset**

**- Demonstrate findings with tables/figures**