Term Porject II. NAÏVE BAYES

**Data set**

1. bank folder and adult folder are the two given data sets.
2. description.txt describes the two datasets in detail.

2. Each of the two data set folders contains 5 training data and 5 testing data.

**Project Requirements**

1. You are required to implement Naïve Bayes to handle the given data sets.

2. The program MUST be written in C or C++ Language and can be compiled with Dev C++, Visual Studio or Code Block.

3. The program is required to handle missing values and continuous attributes.

4. The output result MUST contain your prediction of each instance.

5. You MUST output five results with each data set (i.e. totally 10 results)

**Due Date**

May 30 11:59pm.

**What to submit to e3**

1. Your source code.

2. Your executable code.

3. One A4-sized page of document that describes how you handle the missing value and continuous attributes.

4. Sample.txt is a sample output of your program with adult dataset (18 instances). **(Please follow the format!)**