

### Assignment 1: Due on September 25<sup>th</sup> before 11.59 pm

Q1) Using the `datalines` statement with an `input` statement to read the following data into SAS environment and print the data. The data values represent subject ID, name, eye color, height (in inches) and weight (in pounds).

```
1024 Alice Brown 65 125
1167 Maryann Black 68 140
1168 Thomas Black 68 190
1201 Benedictine Amber 68 190
1302 Felicia Gray 63 115
```

Q2) Using the `datalines` statement and appropriate `input` style, read the following data into SAS environment and print the data. Note that the data values are subject ID, name and expense.

```
1024Alice      1001.98
1167Maryann    2999.34
1168Thomas     3904.89
1201Benedictine1450.23
1302Felicia    1209.94
1471John       1763.09
1980Jane       3567.00
```

Q3) The attached text file ('stud\_info.txt') contains data values about students such as student ID, name, major (Math, Stat, Geology, and Biology), height (in inches) and weight (in pounds, 3 digit number). Using an appropriate input style, read student ID, name, and weight data values into SAS, and print the result as a **listing output**.