Assignment 1: Due on September 25th 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
1201Benedictine	1450.23
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**.