**SAS Code for ANOVA Exercise**

**/\* Code to enter the data \*/**

**filename smile 'C:\correct\pathname\leniency.csv';**

**data smile;**

**infile smile firstobs = 2, dlm = ‘,’;**

**input smile rating;**

**if smile = 1 then type = “False”;**

**if smile = 2 then type = “Genuine”;**

**if smile = 3 then type = “Miserable”;**

**if smile = 4 then type = “Neutral”;**

**run;**

**Proc Print data=smile; run;**

**/\* Always print the data to check that it has been \*/**

**/\* entered correctly! \*/**

**Proc GLM data=smile;**

**class smile;**

**model rating = smile;**

**run;**