12/12/21, 7:28 PM Log: Program 7.sas

```
1
           OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
68
           * AST 503
69
70
           Program 5
71
           Zainab Akinjobi
72
           Using Proc Glm;
73
74
           data mydata;
75
76
           input drug $ 1-2 dep_score 4-6;
77
78
           datalines;
NOTE: The data set WORK.MYDATA has 24 observations and 2 variables.
NOTE: DATA statement used (Total process time):
                        0.00 seconds
     real time
     user cpu time
                         0.00 seconds
     system cpu time
                        0.01 seconds
                          668.03k
     memory
     OS Memory
                          27044.00k
     Timestamp
                          12/13/2021 03:28:27 AM
     Step Count
                                        107 Switch Count 2
                                        0
     Page Faults
                                        155
     Page Reclaims
     Page Swaps
     Voluntary Context Switches
                                        9
     Involuntary Context Switches
                                        0
     Block Input Operations
                                        0
     Block Output Operations
                                        264
103
           ;
104
           proc glm data = mydata ;
105
106
           class drug;
107
          model dep_score=drug/ss3;
108
           means drug;
109
           title 'depression score as a function drug types';
110
           run;
111
           OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
112
122
```