

Questions

1. Re-write the code below in ONE loop

```
ds $q1a=$13/1,2,e,  
x='Yes;  
No;  
Not sure',  
xt='Q1a Whether play football',  
ds $q1b=$15/1,2,e,  
x='Yes;  
No;  
Not sure',  
xt='Q1b Whether play badminton',  
ds $q1c=$17/1,2,e,  
x='Yes;  
No;  
Not sure',  
xt='Q1c Whether play tennis',  
ds $q2a=$19/1,2,e,  
x='Yes;  
No;  
Not sure',  
xt='Q2a Whether go to the gym',  
ds $q2b=$21/1,2,e,  
x='Yes;  
No;  
Not sure',  
xt='Q2b Whether exercise regularly',
```

2. Write a loop so that you generate a table for each variable in data statement 100 regardless of the number of variables in data statement 100 starting at table number 10.
3. Write a nested loop which produces q1, q2, q3 by a variable called mybanner within 4 filters of age/1, age/2, age/3, age/4. In other words, 12 tables.
4. Create a CSV file that in three columns headed table_number, rows, columns contains the specifications for 5 tables. Also, design it so that if more tables are added that you do not need to change the MRDCL script at all.