

```
/*Problem 1 */
```

```
.....  
Data pres;  
Length name $ 12;  
infile "/home/u60821483/my_shared_file_links/haticesahinoglu0/USpresident.txt" dlm=" " dsd;  
input name $ party $ number;  
proc print data=pres;  
run;
```

```
/*Problem 2 */
```

```
.....  
Data pumpkins;  
infile "/home/u60821483/my_shared_file_links/haticesahinoglu0/Pumpkin.dat";  
input name $ 1-17 number 18-20 letter $ 21-22 date $ 23-33 score1 34-37 score2 38-40 score3 41-44;  
proc print data=pumpkins;  
run;
```

```
/*Problem 3*/
```

```
.....  
Data pumpkins3;  
infile "/home/u60821483/my_shared_file_links/haticesahinoglu0/Pumpkin.dat";  
input name $ 1-17 number 18-20 letter $ 21-22 date mmddyy10. score1 34-37 score2 38-40 score3 41-44;  
proc print data=pumpkins3;  
run;
```

```
/*Problem 4*/
```

```
.....  
Data prob4;  
input name $ gender $ grade age;  
Datalines;  
John M 16  
Sarah F 10  
Max 11 16  
Jim M ;  
run;
```