

```
# By submitting this assignment, I agree to the following:
# "Aggies do not lie, cheat, or steal, or tolerate those who do"
# "I have not given or received any unauthorized aid on this assignment"
#
# Name: Katherine Stevens, Yida Zou, Michael Tyrrell, Maxine Woods
# Section: 462
# Assignment: Lab3a_Act2.py
# Date: 11 September 2020
```

The list of variables:

```
#string variables for name: u1_name, u2_name, u3_name, u4_name
#string variables for birthday: u1_bday, u2_bday, u3_bday, u4_bday
```

1. The user is prompted to enter their name
2. The user is prompted to to enter their birthday in this format:
 - a. #Birthday formatting: DD MM YYYY

We do this by using the code:

```
u1_name = input("User 1, please enter your name:")
```

For birthday:

```
u1_bday = input("User 1, please enter your birthday in 'DD MM YYYY' format:")
```

3. Repeat for each user

We organize the output by columns and rows. Each row will contain the different user's information and the columns will separate the name and birthday. We do this by using the following code for each user:

```
print("%20s %11s" % (u1_name, u1_bday))
```