# 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: Rong Xu 928009312(pair's work)

# Section: ENGR 102 554

# Assignment: Lab 03 A

# Date: 10 September 2019

The variables that we need:

1/name\should be string because it is a text, it cannot be counted as a number(like the integer or the float).

2/birthday(including year/month/day\should be a integer because they are numbers, but they cannot be counted as the float because the date won’t include the decimal.

The instructions that we want to give to the users.

1/for their names, we can just let the users input their name with each letters

So we can just print out like “please input your name”

2/for their birthday, we can just let the users input their birthday with number, but they cannot input any letter so that the computer cannot recognize that.

So we can just print out like ”please input your birthday with only the numbers(ddmmyy)”

The output could like “(somebody’s name)’s birthday is (yy)/(mm)/(dd)”. So the format of this output include string and integer, but if we want to show the”/” between the date, the integers should be like a string. So it seems like the output could be like a string.