Version: 2025/02/24 11:29

CSC1015F Assignment 2B (70 Marks)

Console Input/Output and Control (if)

Learning objectives

By the end of this assignment, you should be able to:

- Understand Boolean expressions (which evaluate to a Boolean TRUE or FALSE value) and their role in selection.
- Be aware of the different forms that an if statement can take and know when to apply each
 of these forms.
- Be able to use if statement effectively in your programs.

Assignment Instructions

This assignment involves constructing Python programs that use input and output statements, 'if' and 'if-else' control flow statements, and statements that perform numerical manipulation.

You may need to use additional attributes of the print statement that control what is printed at the end of each print statement (end=" \n ") and separating each value in a list of values (sep=""). For example:

```
print ("a","b","c")

displays "a b c"

print ("a","b","c", sep="|")

displays "a|b|c"
```

NOTE Your solutions to this assignment will be evaluated for correctness. *Assignments that follow (starting with Assignment 4) will also be evaluated for the following qualities:*

- Documentation
 - Use of comments at the top of your code to identify program purpose, author and date
 - Use of comments within your code to explain each non-obvious functional unit of code.
- General style/readability
 - o The use of meaningful names for variables and functions.
- Algorithmic qualities
 - o Efficiency, simplicity

These criteria will be manually assessed by a tutor and commented upon. In future assignments, up to 10 marks will be deducted for deficiencies.

Question 1 [10 marks]

Write a program called 'spam.py' to generate a personalised spam message based on the user's full name, country and a sum of money. Use the following template for the spam message, with a blank line before the message starts.

```
Dearest <first_name>
It is with a heavy heart that I inform you of the death of my father,
General Fayk <last_name>, your long lost relative from Mapsfostol.
My father left the sum of <money>USD for us, your distant cousins.
Unfortunately, we cannot access the money as it is in a bank in <country>.
I desperately need your assistance to access this money.
I will even pay you generously, 30% of the amount - <money30>USD,
for your help. Please get in touch with me at this email address asap.
Yours sincerely
Frank <last_name>
```

Sample IO (The input from the user is shown in **bold** font – DO NOT program this):

Enter first name:

Patrick

Enter last name:

Star

Enter sum of money in USD:

1234

Enter country name:

South Africa

```
Dearest Patrick
```

It is with a heavy heart that I inform you of the death of my father,

General Fayk Star, your long lost relative from Mapsfostol.

My father left the sum of 1234USD for us, your distant cousins.

Unfortunately, we cannot access the money as it is in a bank in South Africa.

I desperately need your assistance to access this money.

I will even pay you generously, 30% of the amount - 370.2USD,

for your help. Please get in touch with me at this email address asap.

Yours sincerely

Frank Star

Hint: Use "\n" at the end of your input string to move to the next line before input.

Question 2 [20 marks]

Write a program called 'time.py' for checking the validity of a time entered by the user as a set of three integers. In professional software, it is never assumed that input from users is valid so you too need to do this in your programs.

In this case, you want to check if the number of hours is between 0 and 23 (inclusive), the number of minutes is between 0 and 59 (inclusive) and the number of seconds is between 0 and 59 (inclusive).

Sample I/O (The input from the user is shown in **bold** font – DO NOT program this):

```
Enter the hours:
21
Enter the minutes:
7
Enter the seconds:
7
Your time is valid.

Sample I/O (The input from the user is shown in bold font - DO NOT program this):
Enter the hours:
25
Enter the minutes:
-7
Enter the seconds:
0
Your time is invalid.

Sample I/O (The input from the user is shown in bold font - DO NOT program this):
Enter the hours:
21
Enter the minutes:
7
Enter the seconds:
```

Question 3 [20 marks]

Your time is invalid.

Write a program called <code>leapYear.py</code> to determine whether a year is a leap year or not. A year is a leap year if (a) it is divisible by 400 or (b) it is divisible by 4 but not by 100. Your program must accept input from the user in the form of an integer representing the year. Then, it checks if it is a leap year or not.

Sample I/O (The input from the user is shown in **bold** font – DO NOT program this):

```
Enter a year:
2023
2023 is not a leap year.
```

Sample I/O (The input from the user is shown in **bold** font – DO NOT program this):

```
Enter a year:
2020
2020 is a leap year.
```

Question 4 [20 marks]

Write a program called <code>bmi_calculator.py</code> to calculate and categorize a person's body mass index (BMI¹) based on height and weight. This is the World Health Organization's (WHO) recommended body weight based on BMI values for adults. It is used for both men and women, age 20 or older.

Classification	BMI range – kg/m²
Underweight	<18.5
Normal weight	18.5 – 25
Overweight	25 – 30
Obese	>30

Sample I/O (The input from the user is shown in **bold** font – DO NOT program this):

```
Enter your weight in kg:
120
Enter your height in meters:
1.82
Your BMI is 36.23
Category: Obese
```

Sample I/O (The input from the user is shown in **bold** font – DO NOT program this):

Enter your weight in kg:
65
Enter your height in meters:
1.78
Your BMI is 20.52
Category: Normal weight

¹ https://www.calculator.net/bmi-calculator.html

Submission

Create and submit to the automatic marker a Zip file called ABCXYZ123.zip (where ABCXYZ123 is YOUR student number) containing spam.py, time.py, leapYear.py and bmi_calculator.py.

NOTES:

- 1. FOLDERS ARE NOT ALLOWED IN THE ZIP FILE.
- 2. As you will submit your assignment to the Automarker, the Assignment tab will still say "Not Complete" or "In Progress" or something similar. THIS IS COMPLETELY NORMAL. IGNORE IT.