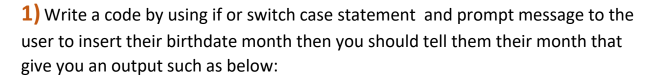
Task One



The input: 8

The output: August

The input: 3

The output: March

2) Write a code by using loop statement to give us this output:

1

23

456

78910

3) Create a loop from 1 to 1000 the output should output all numbers can be <u>divided on 13</u> without remains.

- 4) Write a function called multiplication2 that takes two parameters and return the multiplication of them you need to use only sum multiplication2(5,4) => 20 multiplication2(2,8) => 16 multiplication2(7,6) => 42
- 5) Write a function that takes the base and height of a triangle and return its area
- 6) A pandigital number contains all digits (0-9) at least once. Write a function that takes an integer, returning true if the integer is pandigital, and false otherwise.

EX:

isPandigital (98140723568910) \rightarrow true isPandigital (90864523148909) \rightarrow false // 7 is missing.

7) Allow the user to enter his favorite drink and then give him the price of the drink

Use switch Statement

Ex : (Banana) >> "The price of a banana drink is 20 dollars"
And so on

8) Write a function called fullName that accept two parameters, firstName and lastName, and returns the firstName and lastName concatenated together with a space in between.

Ex: fullName("Adam","McCallen")

=> "Adam McCallen"

Ex: fullName("Alex", "Mercer")

=> "Alex Mercer"