

Task One

1) Write a code by using if or switch case statement and prompt message to the user to insert their birthdate month then you should tell them their month that give you an output such as below:

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

2 3

4 5 6

7 8 9 10

3) Create a loop from 1 to 1000 the output should output all numbers can be divided on 13 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) → true  
isPandigital (90864523148909) → 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"`