```
Task1
```

```
def sum(a, b):
   total = a + b return total
#Calling the function
print(sum(int(input("What is the first number: ")),int(input("What is the second number: "))))
What is the first number: 5
What is the second number: 3
>>>
Task 2
def minimum(a, b, c):
  numbers = []
   numbers.append(a)
   numbers.append(b)
  numbers.append(c)
  minNum = min(numbers)
   return minNum
print(minimum(int(input("First number: ")),int(input("Seconds number: ")),int(input("Last number: "))))
First number: 12
Seconds number: 67
Last number: -13
-13
>>>
Task 3
def double(a):
     doubled = a * 2
     return doubled
number = double(int(input("Enter your number to be doubled: ")))
print("\nYour number doubled is", number)
Enter your number to be doubled: 56
Your number doubled is 112
>>>
```

```
Task 4
```

```
def calcPerimeter(width, length):
    perimeter = (width*2) + (length*2)
    return perimeter
width = int(input("What is the width: "))
length = int(input("What is the length: "))
print("The perimeter is", calcPerimeter(width, length))
What is the width: 12
What is the length: 36
The perimeter is 96
>>>
Task 5
def printMultiple(string):
    for i in range (0,10):
        print(string)
printMultiple(input("Enter the text to be repeated: "))
Enter the text to be repeated: Hello
>>>
```

```
def printMultiple(number, string):
    for i in range (0, number):
        print(string)
printMultiple(int(input("Enter the amount you want the text to be repeated: ")), input("Enter the text to be repeated: "))
Enter the amount you want the text to be repeated: 12
Enter the text to be repeated: Hello
111
```