## **OUTPUTS:**

```
~/Desktop/Odev/GTU_CSE102_HW/hw1/my_solution git:(main) (2m 7.59s)
make
Compiling...
Running the tests....
       .______
Give first number :
28
Give second number :
42
First Number : 28
Second Number: 42
The GCD is 14
Function that adds two numbers
Give first number :
29000
Give second number : 56890
Result:
        29000
        56890
        85890
Function multiplying two numbers
Give first number :
999
Give second number :
998
First number : 999
Second number: 998
999
          998
         7992
        8991
       8991
       997002
Function that checks the range of the number
Give first number :
The integer you entered is less than or equal to 5
Completed tests....
```

```
~/Desktop/Odev/GTU_CSE102_HW/hw1/my_solution git:(main) (55.473s)
./test
Give first number :
1001
Give second number :
First Number : 1001
Second Number: 77
The GCD is 77
Function that adds two numbers
Give first number :
78
Give second number :
120
Result:
            78
           120
          198
Function multiplying two numbers
Give first number :
999
Give second number :
First number : 999
Second number: 9
          999
           9
        8991
Function that checks the range of the number
Give first number :
12
Invalid input
```

```
~/Desktop/Odev/GTU_CSE102_HW/hw1/my_solution git:(main) (41.972s)
Compiling...
Running the tests....
Give first number :
Give second number :
First Number : 98
Second Number : 9
The GCD is 1
Function that adds two numbers
Give first number : 087
987
Give second number :
Result:
               987
97
             1084
Function multiplying two numbers Give first number :
987
Give second number :
Give
97
First number : 987
Second number : 97
               6909
             8883
             95739
Function that checks the range of the number
Give first number :
The integer you entered is greater than 5
Completed tests....
```

```
~/Desktop/Odev/GTU_CSE102_HW/hw1/my_solution git:(main) (19.728s)
./test
Give first number :
78
Give second number :
90
First Number: 78
Second Number: 90
The GCD is 6
 Function that adds two numbers
Give first number :
88
Give second number :
Result:
            88
            95
Function multiplying two numbers
Give first number :
99
Give second number :
102
First number : 99
           ber : 102
102
Second number
            99
          918
          918
          10098
Function that checks the range of the number
Give first number :
Invalid input
```

Muhammet İkbal Arğuç

220104004833