

```
alpertuf@DESKTOP-FF5ERSK:/mnt/c/Users/AlperKaan/Desktop/CSE-102/hw1/210104004040$ make
```

```
-----  
Cleaning...
```

```
-----  
Compiling...
```

```
-----  
Running the tests....  
=====
```

```
*****PART-1*****
```

```
please enter number1: 120
```

```
please enter number2:45
```

```
gcd is : 15
```

```
*****PART-2*****
```

```
First number: 1458
```

```
Second number: 4589
```

```
Result:
```

```
1458
```

```
4589
```

```
+
```

```
-----
```

```
6047
```

```
*****PART-3*****
```

```
First number: 478
```

```
Second number: 120
```

```
Result:
```

```
478
```

```
120
```

```
*
```

```
-----
```

```
0
```

```
956
```

```
478
```

```
+
```

```
-----
```

```
57360
```

```
*****PART-4*****
```

```
Enter a number between 1-10(inclusive): 8
```

```
The integer you entered is greater than 5
```

```
=====
```

```
Completed tests....
```

```
alpertuf@DESKTOP-FF5ERSK:/mnt/c/Users/AlperKaan/Desktop/CSE-102/hw1/210104004040$ make clean
```

```
-----  
Cleaning...
```

```
alpertuf@DESKTOP-FF5ERSK:/mnt/c/Users/AlperKaan/Desktop/CSE-102/hw1/210104004040$ make
```

```
-----  
Cleaning...
```

```
-----  
Compiling...
```

```
-----  
Running the tests....  
=====
```

```
*****PART-1*****
```

```
please enter number1: 154
```

```
please enter number2:785
```

```
gcd is : 1
```

```
*****PART-2*****
```

```
First number: 154
```

```
Second number: 9999
```

```
Result:
```

```
      154  
     9999  
      +  
     ----  
     10153
```

```
*****PART-3*****
```

```
First number: 154
```

```
Second number: 365
```

```
Result:
```

```
      365  
      154  
      *  
     ----  
     1460  
     1825  
      365  
      +  
     ----  
     56210
```

```
*****PART-4*****
```

```
Enter a number between 1-10(inclusive): 14
```

```
Invalid input
```

```
=====
```

```
Completed tests....
```

```
alpertuf@DESKTOP-FF5ERSK:/mnt/c/Users/AlperKaan/Desktop/CSE-102/hw1/210104004040$ make
```

```
-----  
Cleaning...
```

```
-----  
Compiling...
```

```
-----  
Running the tests....  
=====
```

```
*****PART-1*****
```

```
please enter number1: 0  
please enter number2:0  
gcd is : 0  
*****PART-2*****
```

```
First number: 154  
Second number: 10  
Result:
```

```
      154  
      10  
      +  
      ----  
      164
```

```
*****PART-3*****
```

```
First number: 999  
Second number: 999  
Result:
```

```
      999  
      999  
      *  
      ----  
      8991  
      8991  
      8991  
      +  
      ----  
      998001
```

```
*****PART-4*****
```

```
Enter a number between 1-10(inclusive): 4  
The integer you entered is less than or equal to 5  
=====
```

```
Completed tests....
```