

Main output

```
PS C:\Users\Ahmet Acıkök\Desktop\HUK> cd "c:\Users\Ahmet Acıkök\Desktop\Ders\CSE 102\Hw_1\" ; if ($?) { gcc main.c -o main } ; if ($?) { .\main }
--Part 1--
Enter a number: 15
Enter another number: 45
GCD is: 15
--Part 2--
First number : 14
Second number: 234
Result:
      14
      234
+
-----
      248
--Part 3--
First number : 235
Second number: 34
Result:
      235
      34
x
-----
      940
      705
+
-----
      7990
--Part 4--
Plese enter a integer between 5 and 10 (inclusive): 3
The integer you entered is less than or equal to 5
```

Part 4 all outputs

```
PS C:\Users\Ahmet Acıkök\Desktop\HUK> cd "c:\Users\Ahmet Acıkök\Desktop\Ders\CSE 102\Hw_1\" ; if ($?) { gcc main.c -o main } ; if ($?) { .\main }
--Part 4--
Plese enter a integer between 5 and 10 (inclusive): -12
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 102\Hw_1> cd "c:\Users\Ahmet Acıkök\Desktop\Ders\CSE 102\Hw_1\" ; if ($?) { gcc main.c -o main } ; if ($?) { .\main }
--Part 4--
Plese enter a integer between 5 and 10 (inclusive): 3
The integer you entered is less than or equal to 5
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 102\Hw_1> cd "c:\Users\Ahmet Acıkök\Desktop\Ders\CSE 102\Hw_1\" ; if ($?) { gcc main.c -o main } ; if ($?) { .\main }
--Part 4--
Plese enter a integer between 5 and 10 (inclusive): 7
The integer you entered is greater than 5
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 102\Hw_1> cd "c:\Users\Ahmet Acıkök\Desktop\Ders\CSE 102\Hw_1\" ; if ($?) { gcc main.c -o main } ; if ($?) { .\main }
--Part 4--
Plese enter a integer between 5 and 10 (inclusive): 12
Invalid input.
```