

```
hakan@Hakanubuntu:~/Desktop/hw1$ make
```

```
Taking the GCD operation....
```

```
-----
```

```
First number: 28
```

```
Second number: 21
```

```
GCD is: 7
```

```
=====
```

```
Taking the sum operation....
```

```
-----
```

```
First number: 36512
```

```
Second number: 11111
```

```
Result:
```

```
  36512
```

```
  11111
```

```
+
```

```
-----
```

```
  47623
```

```
=====
```

```
Multiplying operation....
```

```
-----
```

```
First number: 250
```

```
Second number: 35
```

```
  250
```

```
  35
```

```
*
```

```
-----
```

```
  1250
```

```
  750
```

```
+
```

```
-----
```

```
  8750
```

```
=====
```

```
Comparing according to 5 operation....
```

```
-----
```

```
Enter the number: 6
```

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

```
=====
```

```
hakan@Hakanubuntu:~/Desktop/hw1$
```

**hakan@Hakanubuntu:~/Desktop/hw1\$ make**

Taking the GCD operation....

-----

First number: 36

Second number: 28

GCD is: 4

=====

Taking the sum operation....

-----

First number: 123

Second number: 456

Result:

123

456

+

-----

579

=====

Multiplying operation....

-----

First number: 455

Second number: 307

455

307

\*

-----

3185

000

1365

+

-----

139685

=====

Comparing according to 5 operation....

-----

Enter the number: 3

The integer you entered is less than or equal to 5

=====