```
lhakan@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@Hakanuhuntu:~/Deckton/hw19
```

```
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
```