(1) Obtain the system time, and check whether it is in the morning, afternoon, or evening.

```
B21050224@ICS:~/Linux$ bash time.sh
Good evening !!
```

(2) Input two number, check which one is greater, and output the result.

```
B21050224@ICS:~/Linux$ bash Compare.sh
Enter the first integer:
-100
Enter the second integer:
24
-100 is less than 24
B21050224@ICS:~/Linux$ bash Compare.sh
Enter the first integer:
22
Enter the second integer:
9
22 is greater than 9
B21050224@ICS:~/Linux$ bash Compare.sh
Enter the first integer:
7
Enter the second integer:
7
Enter the second integer:
7
is equal to 7
```

(3) Find the minimal value in a given list.

```
B21050224@ICS:~/Linux$ bash minimal.sh -3
```

(4) Calculate the number of executive file in the current directory.

```
B21050224@ICS:~/Linux$ bash file_cnt.sh
Total of 0 files executable
```

(5) Check whether a given number is a prime, you have to write a function, and call the function.

B21050224@ICS:~/Linux\$ bash prime.sh 10 10 is not a prime!