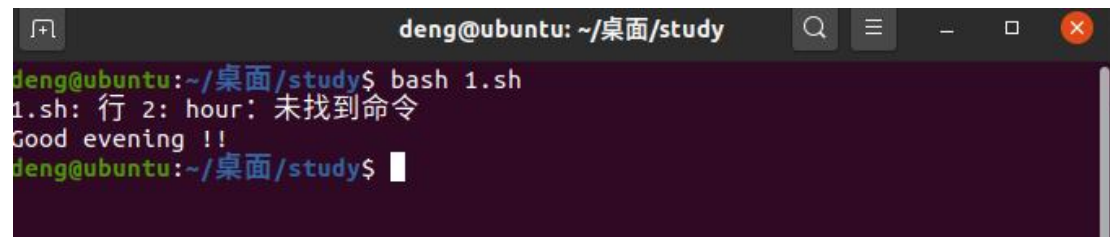
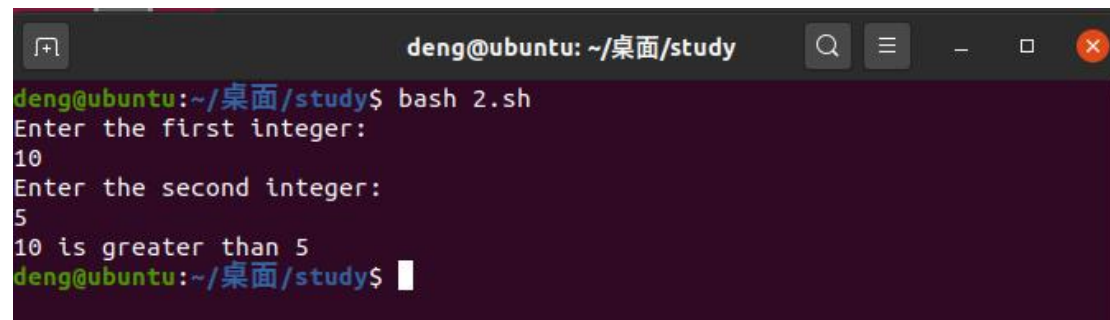


1. Obtain the system time, and check whether it is in the morning, afternoon, or evening.

A terminal window titled 'deng@ubuntu: ~/桌面/study'. The user enters 'bash 1.sh'. The script outputs '1.sh: 行 2: hour: 未找到命令' and 'Good evening !!'.

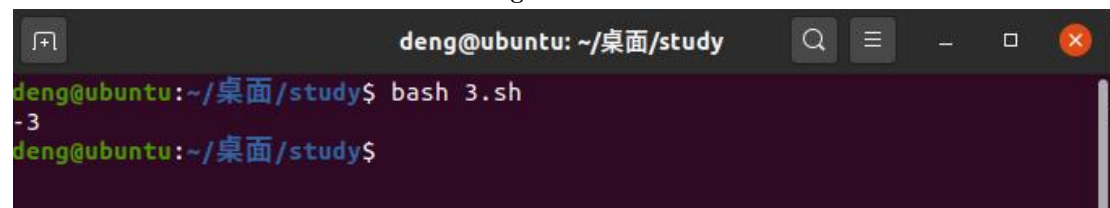
```
deng@ubuntu:~/桌面/study$ bash 1.sh
1.sh: 行 2: hour: 未找到命令
Good evening !!
deng@ubuntu:~/桌面/study$
```

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

A terminal window titled 'deng@ubuntu: ~/桌面/study'. The user enters 'bash 2.sh'. The script prompts for two integers: 'Enter the first integer:' (10) and 'Enter the second integer:' (5). It then outputs '10 is greater than 5'.

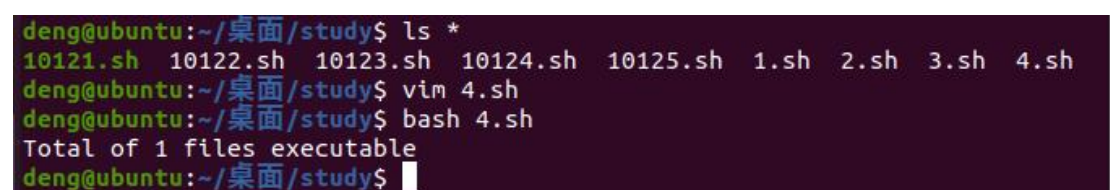
```
deng@ubuntu:~/桌面/study$ bash 2.sh
Enter the first integer:
10
Enter the second integer:
5
10 is greater than 5
deng@ubuntu:~/桌面/study$
```

3. Find the minimal value in a given list.

A terminal window titled 'deng@ubuntu: ~/桌面/study'. The user enters 'bash 3.sh'. The script outputs '-3'.

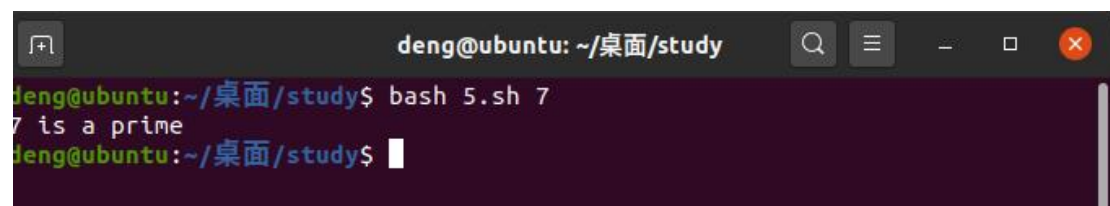
```
deng@ubuntu:~/桌面/study$ bash 3.sh
-3
deng@ubuntu:~/桌面/study$
```

4. Calculate the number of executable file in the current directory.

A terminal window titled 'deng@ubuntu: ~/桌面/study'. The user enters 'ls \*', showing a list of files including 10121.sh through 10125.sh and 1.sh through 4.sh. Then the user enters 'vim 4.sh' and 'bash 4.sh'. The script outputs 'Total of 1 files executable'.

```
deng@ubuntu:~/桌面/study$ ls *
10121.sh 10122.sh 10123.sh 10124.sh 10125.sh 1.sh 2.sh 3.sh 4.sh
deng@ubuntu:~/桌面/study$ vim 4.sh
deng@ubuntu:~/桌面/study$ bash 4.sh
Total of 1 files executable
deng@ubuntu:~/桌面/study$
```

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

A terminal window titled 'deng@ubuntu: ~/桌面/study'. The user enters 'bash 5.sh 7'. The script outputs '7 is a prime'.

```
deng@ubuntu:~/桌面/study$ bash 5.sh 7
7 is a prime
deng@ubuntu:~/桌面/study$
```