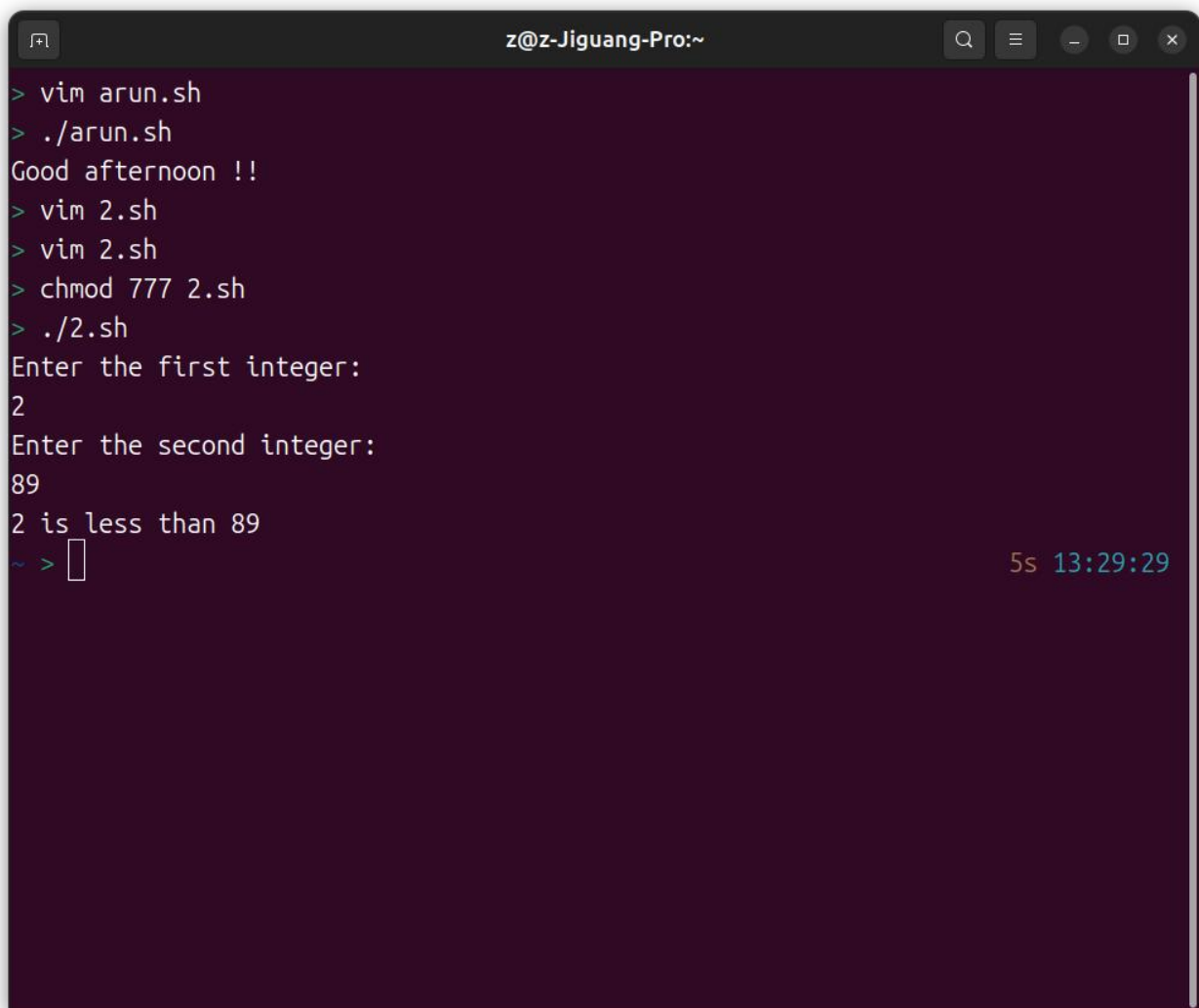
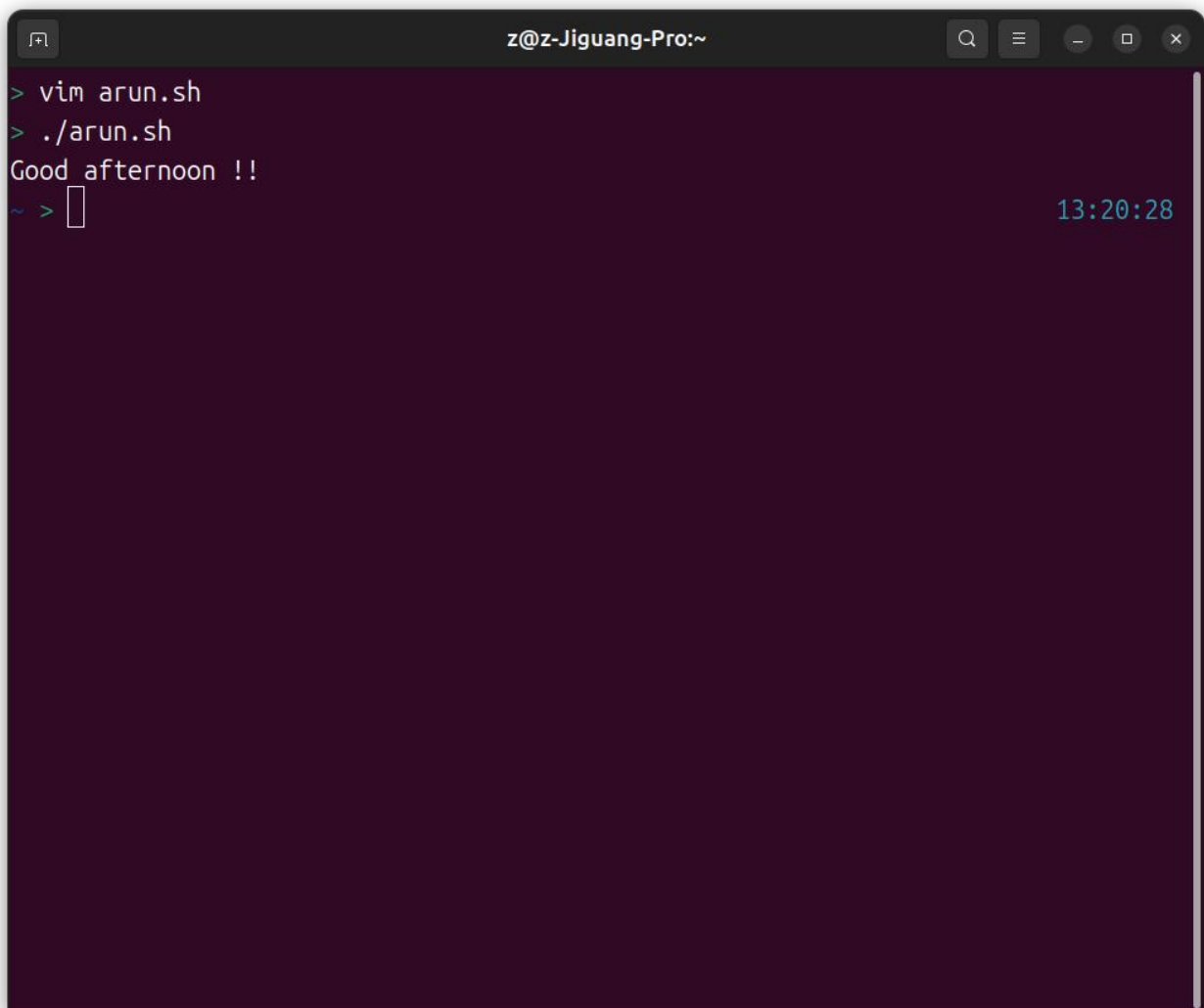


2. Input two number, check which one is greater, and output the result.

A terminal window with a dark purple background and white text. The window title is 'z@z-Jiguang-Pro:~'. The terminal shows a series of commands and their outputs. The commands are: 'vim arun.sh', './arun.sh', 'vim 2.sh', 'vim 2.sh', 'chmod 777 2.sh', and './2.sh'. The outputs are: 'Good afternoon !!', 'Enter the first integer:', '2', 'Enter the second integer:', '89', and '2 is less than 89'. The prompt '~ >' is followed by a cursor. In the bottom right corner, there is a timestamp '5s 13:29:29'.

```
z@z-Jiguang-Pro:~  
> vim arun.sh  
> ./arun.sh  
Good afternoon !!  
> vim 2.sh  
> vim 2.sh  
> chmod 777 2.sh  
> ./2.sh  
Enter the first integer:  
2  
Enter the second integer:  
89  
2 is less than 89  
~ > 5s 13:29:29
```

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



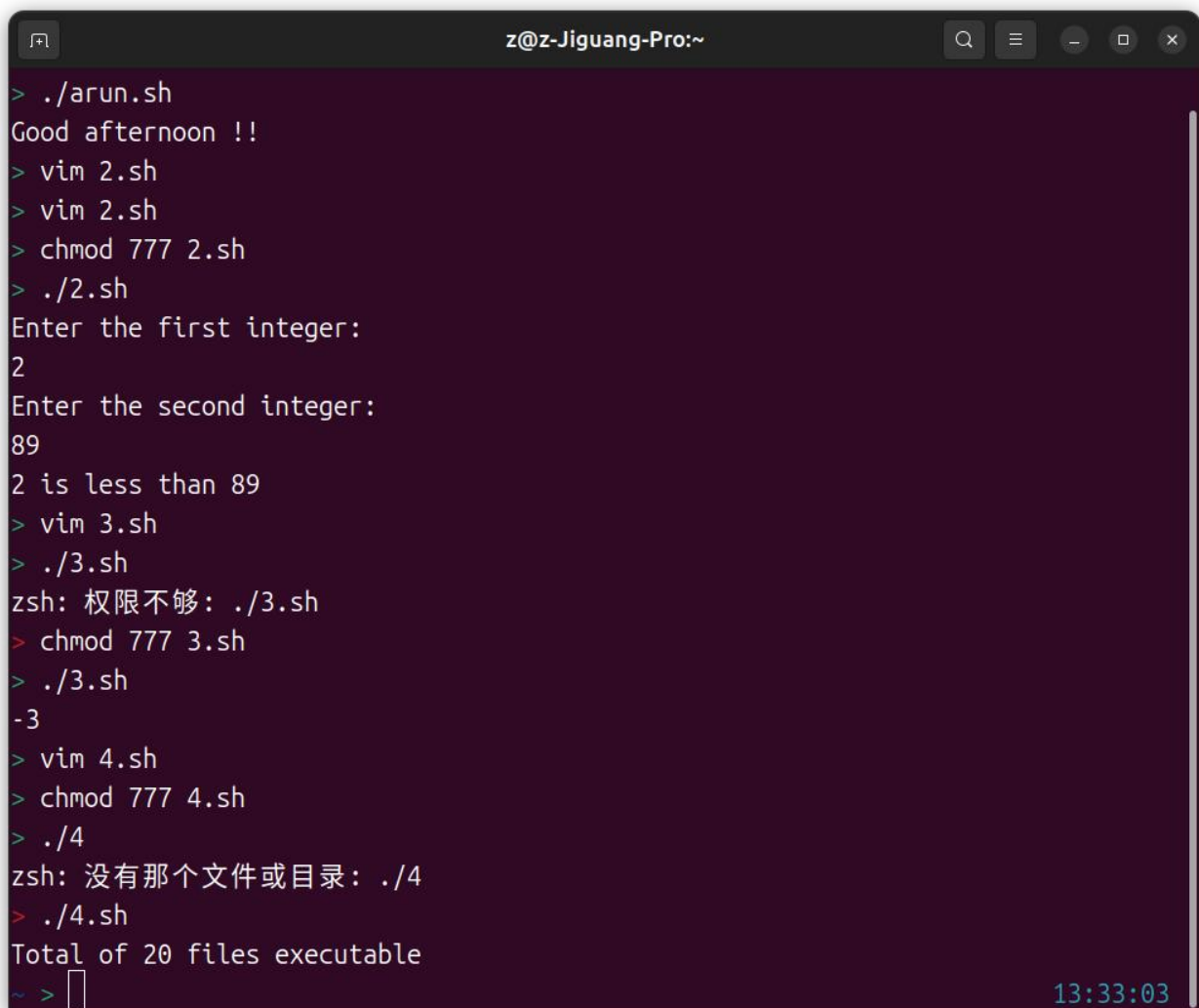
```
z@z-Jiguang-Pro:~  
> vim arun.sh  
> ./arun.sh  
Good afternoon !!  
~ > 13:20:28
```

The image shows a terminal window with a dark purple background. The window title is 'z@z-Jiguang-Pro:~'. The user has executed the command 'vim arun.sh' followed by './arun.sh'. The script output is 'Good afternoon !!'. The prompt '~ >' is followed by a cursor. The system time '13:20:28' is displayed in the bottom right corner of the terminal area.

3. Find the minimal value in a given list.

```
z@z-Jiguang-Pro:~  
> vim arun.sh  
> ./arun.sh  
Good afternoon !!  
> vim 2.sh  
> vim 2.sh  
> chmod 777 2.sh  
> ./2.sh  
Enter the first integer:  
2  
Enter the second integer:  
89  
2 is less than 89  
> vim 3.sh  
> ./3.sh  
zsh: 权限不够: ./3.sh  
> chmod 777 3.sh  
> ./3.sh  
-3  
~ >  13:31:29
```

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



```
z@z-Jiguang-Pro:~  
> ./arun.sh  
Good afternoon !!  
> vim 2.sh  
> vim 2.sh  
> chmod 777 2.sh  
> ./2.sh  
Enter the first integer:  
2  
Enter the second integer:  
89  
2 is less than 89  
> vim 3.sh  
> ./3.sh  
zsh: 权限不够: ./3.sh  
> chmod 777 3.sh  
> ./3.sh  
-3  
> vim 4.sh  
> chmod 777 4.sh  
> ./4  
zsh: 没有那个文件或目录: ./4  
> ./4.sh  
Total of 20 files executable  
~ >
```

13:33:03

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

```
z@z-Jiguang-Pro:~  
Enter the first integer:  
2  
Enter the second integer:  
89  
2 is less than 89  
> vim 3.sh  
> ./3.sh  
zsh: 权限不够: ./3.sh  
> chmod 777 3.sh  
> ./3.sh  
-3  
> vim 4.sh  
> chmod 777 4.sh  
> ./4  
zsh: 没有那个文件或目录: ./4  
> ./4.sh  
Total of 20 files executable  
> vim 5.sh  
> chmod 777 5.sh  
> ./5.sh  
Usage: ./5.sh <number>  
> ./5.sh 9  
9 is not a prime!  
~ > 13:34:27
```