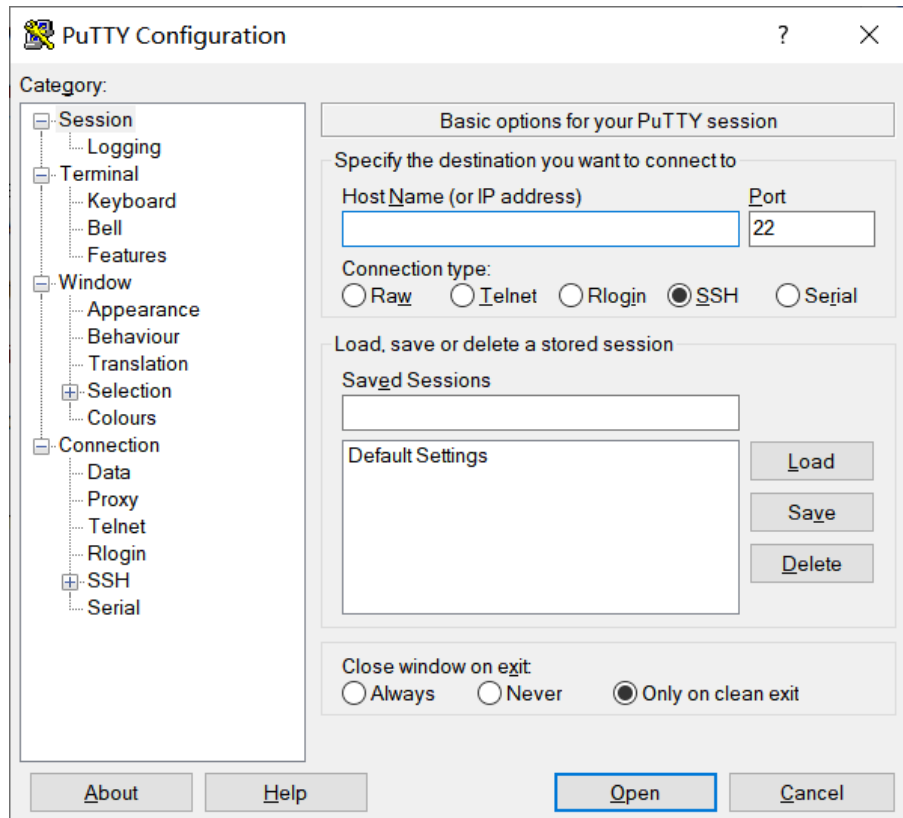


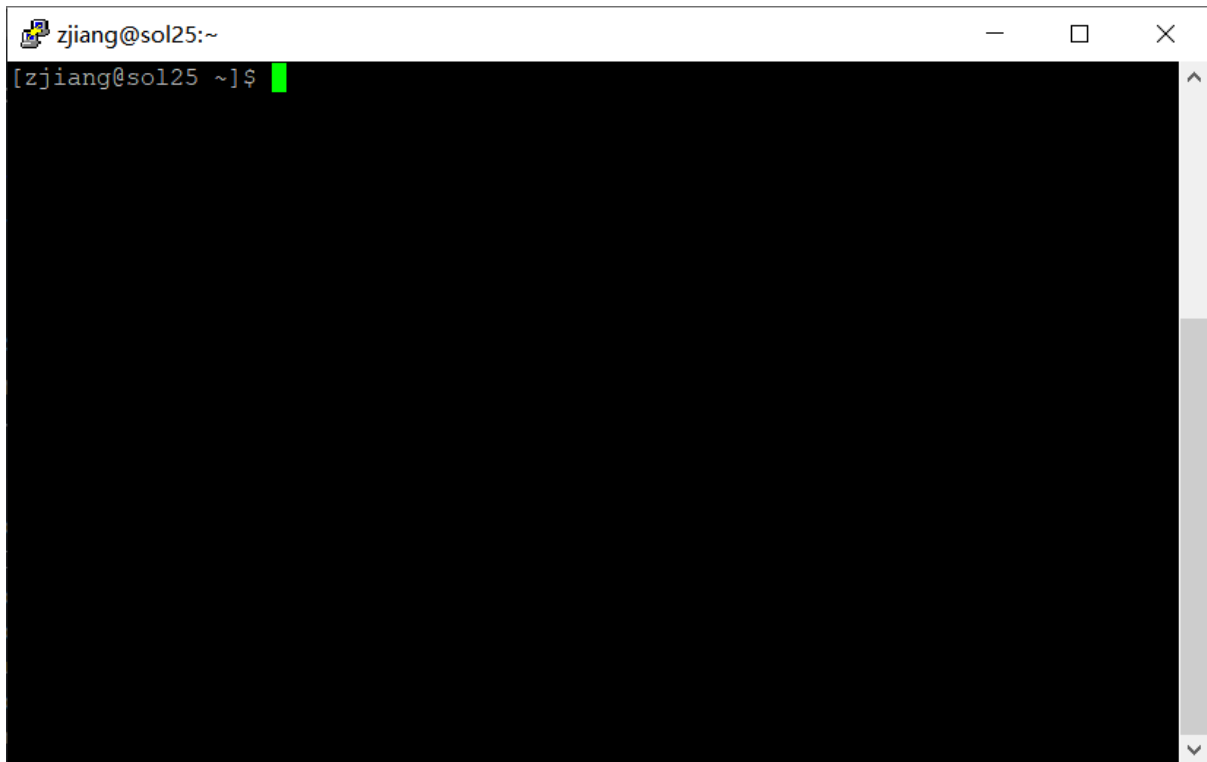
First, Enter the IP addresses



Then enter your Linux username and password

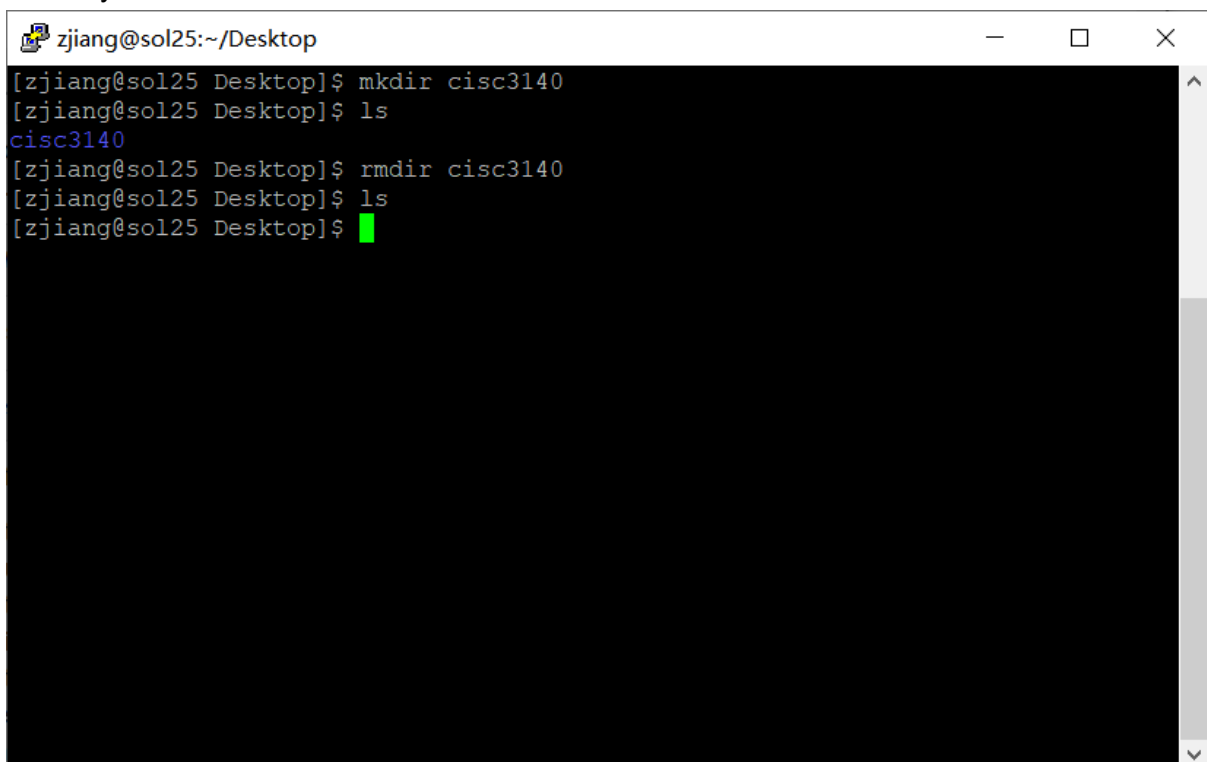


I used the clear command to clear the terminal screen

A terminal window with a black background and white text. The title bar shows a user icon, the text 'zjiang@sol25:~', and standard window controls. The prompt is '[zjiang@sol25 ~]\$' followed by a green cursor.

```
zjiang@sol25:~  
[zjiang@sol25 ~]$
```

I used mkdir to make a directory called cisc3140 and used rmdir to remove the cisc3140 directory

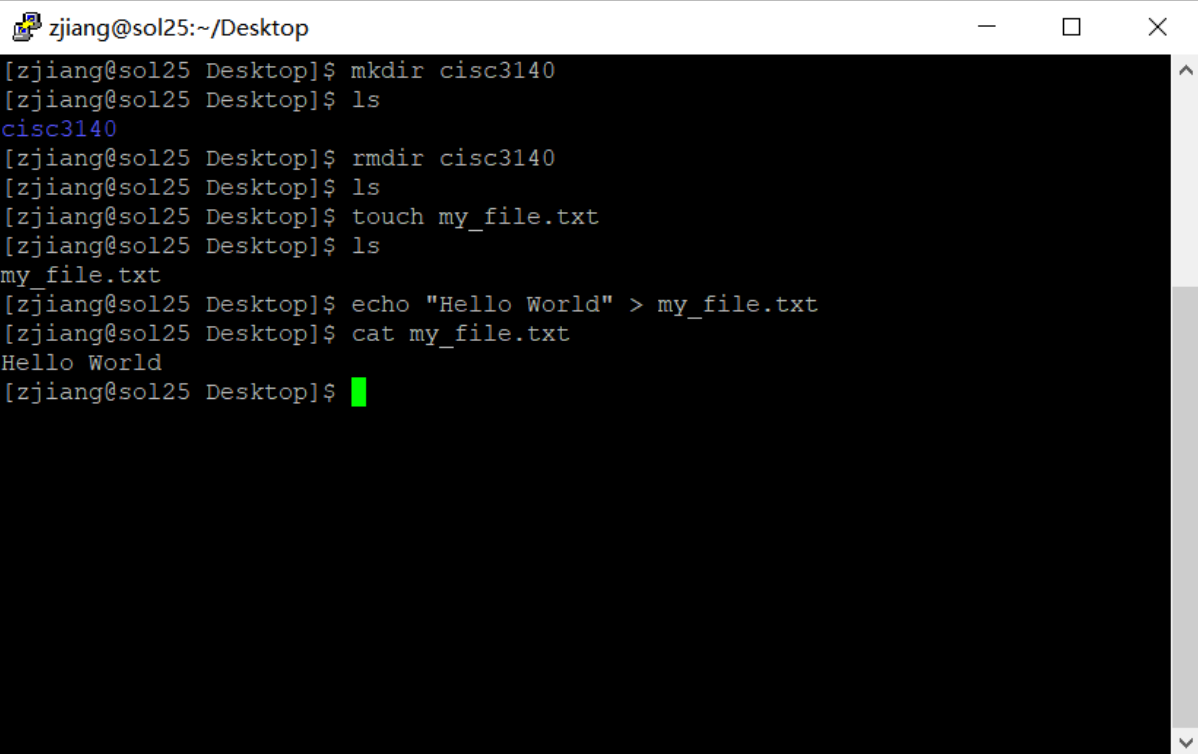
A terminal window with a black background and white text. The title bar shows a user icon, the text 'zjiang@sol25:~/Desktop', and standard window controls. The prompt is '[zjiang@sol25 Desktop]\$'. The output of 'ls' shows 'cisc3140' in blue. The prompt then changes to '[zjiang@sol25 Desktop]\$' after the 'rmdir' command.

```
zjiang@sol25:~/Desktop  
[zjiang@sol25 Desktop]$ mkdir cisc3140  
[zjiang@sol25 Desktop]$ ls  
cisc3140  
[zjiang@sol25 Desktop]$ rmdir cisc3140  
[zjiang@sol25 Desktop]$ ls  
[zjiang@sol25 Desktop]$
```

Use the touch command to create a file

Use echo to write into the file

Use cat command to print the file

A terminal window titled 'zjiang@sol25:~/Desktop' with standard window controls (minimize, maximize, close). The terminal shows a series of commands and their outputs: 'mkdir cisc3140' is executed; 'ls' shows 'cisc3140'; 'rmdir cisc3140' is executed; 'ls' shows 'my_file.txt'; 'touch my_file.txt' is executed; 'ls' shows 'my_file.txt'; 'echo "Hello World" > my_file.txt' is executed; 'cat my_file.txt' outputs 'Hello World'; and the prompt returns to the shell with a green cursor.

```
[zjiang@sol25 Desktop]$ mkdir cisc3140
[zjiang@sol25 Desktop]$ ls
cisc3140
[zjiang@sol25 Desktop]$ rmdir cisc3140
[zjiang@sol25 Desktop]$ ls
my_file.txt
[zjiang@sol25 Desktop]$ touch my_file.txt
[zjiang@sol25 Desktop]$ ls
my_file.txt
[zjiang@sol25 Desktop]$ echo "Hello World" > my_file.txt
[zjiang@sol25 Desktop]$ cat my_file.txt
Hello World
[zjiang@sol25 Desktop]$
```