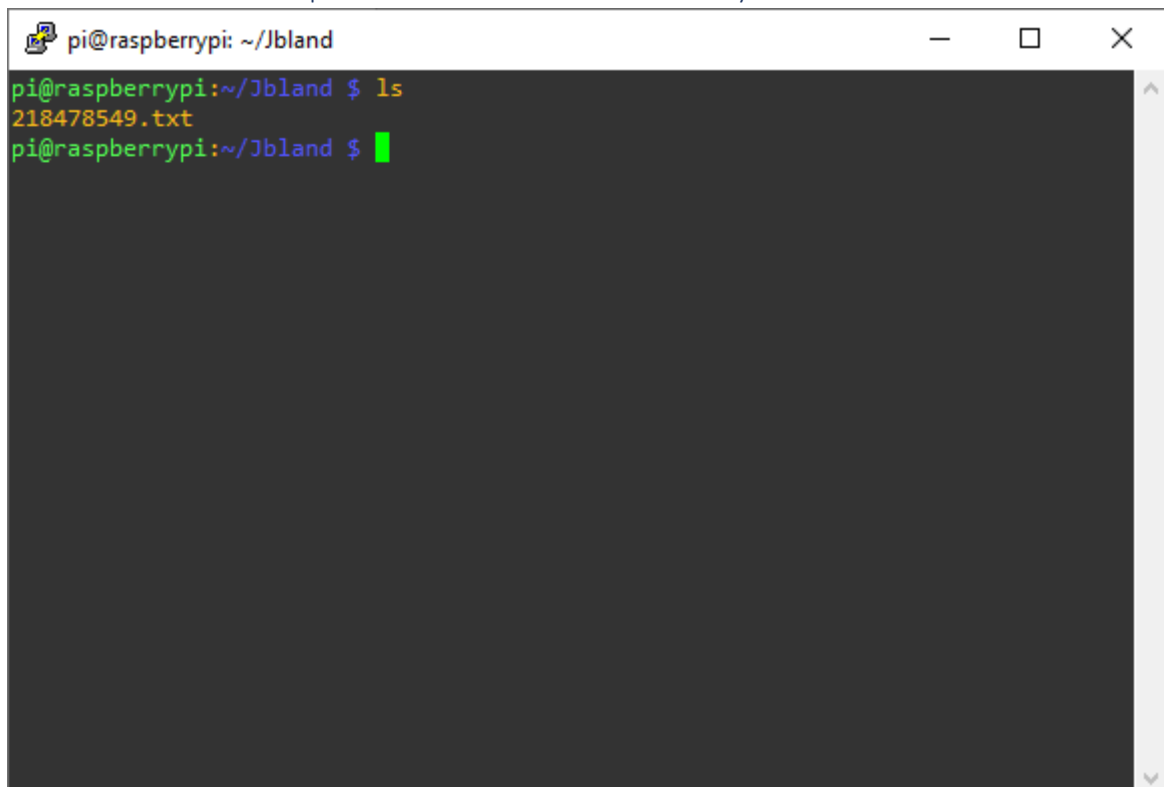


Q1: In no more than three paragraphs, please describe the steps you took to setup remote connection. Using bullet points are much preferred.

- Using the Raspberry Pi with a Display, Mouse and Keyboard
 - In the Preferences Menu open the Raspberry Pi Configurator
 - Open the Interfaces Tab
 - Enable SSH
 - Click OK
 - Open Terminal and get the Pi's IP Address using 'ifconfig'
 - If the IP is issued using DHCP you should set a static IP
- On the client system
 - Install a suitable SSH client such as 'Putty' or another of your choice
 - Enter the IP Address of your Raspberry Pi in the 'Hostname' textbox
 - Check the port is correct, the SSH port is 22
 - Click connect
 - Authenticate using the Raspberry Pi Credentials
 - Start using the Raspberry Pi

Q2: Paste the screen capture here and submit the file as your submission for task 6.1P.



```
pi@raspberrypi: ~/Jbland
pi@raspberrypi:~/Jbland $ ls
218478549.txt
pi@raspberrypi:~/Jbland $
```

A terminal window titled 'pi@raspberrypi: ~/Jbland' with standard window controls. The terminal shows a user prompt 'pi@raspberrypi:~/Jbland \$' followed by the command 'ls'. The output of the command is '218478549.txt' on the next line. The prompt is then shown again on the third line.