1. Open Terminal
2. Connect to Raspberry
   * Type **ssh pi@rasp2**
   * Password: **raspberry**
3. Now you are in !!!
4. Run python program to take photos

|  |
| --- |
| **pi@raspberrypi ~ $ python**  Python 2.7.3 (default, Mar 18 2014, 05:13:23)  [GCC 4.6.3] on linux2  Type "help", "copyright", "credits" or "license" for more information.  >>> **import picamera**  >>> **camera = picamera.PiCamera()**  >>> **camera.capture('picture-name.jpg')** |

1. Exit Raspberry Pi and come back to your computer

|  |
| --- |
| >>> **exit()**  pi@raspberrypi ~ **$ exit**  logout  Connection to rasp2 closed.  kjee@am14-mac3 |

1. Copy the file to the computer and open it.

|  |
| --- |
| kjee@am14-mac3 $ **scp** [**pi@rasp2:picture-name.jpg**](mailto:pi@rasp2:picture-name.jpg) **.**  password:  kjee@am14-mac3 $ **open picture-name.jpg** |