

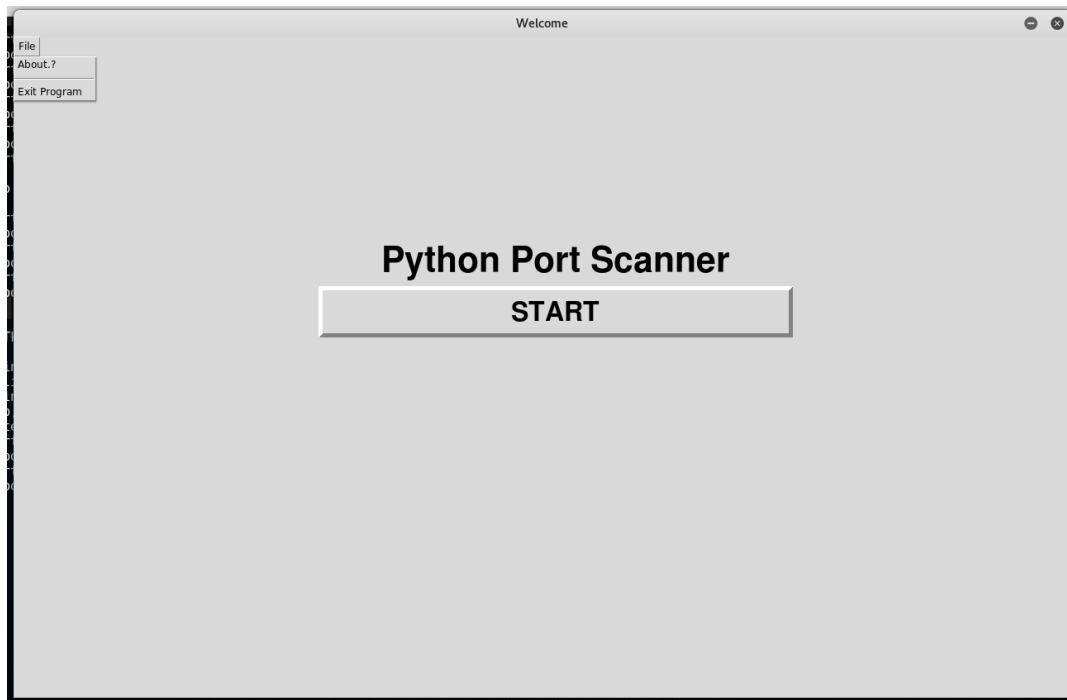
Chase Brown

3.25.17 Python Port Scanner GUI

First Window



Menu in top left with about and exit program

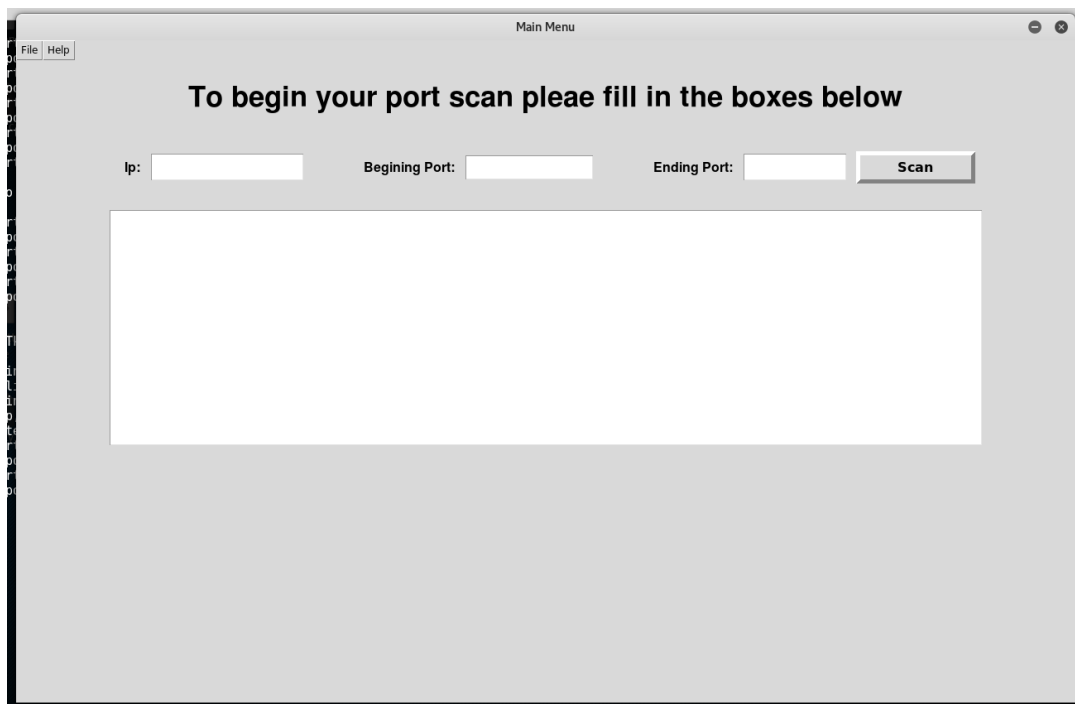


Pop up message when about is selected from File menu

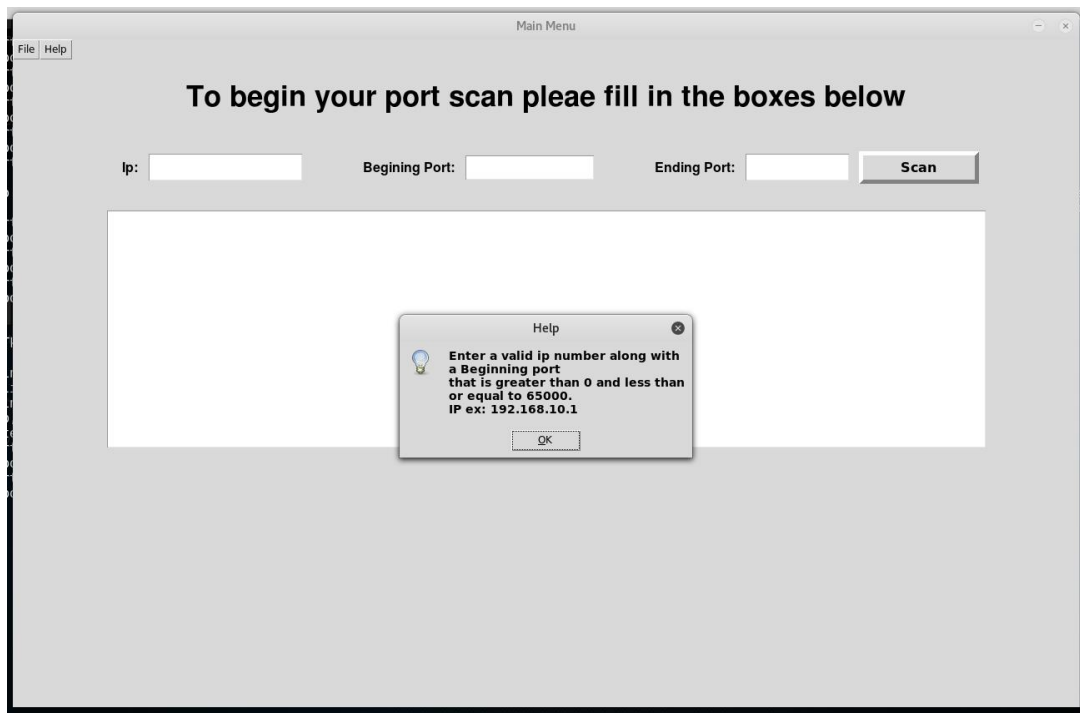


Main menu window when you click the START button from the Welcome

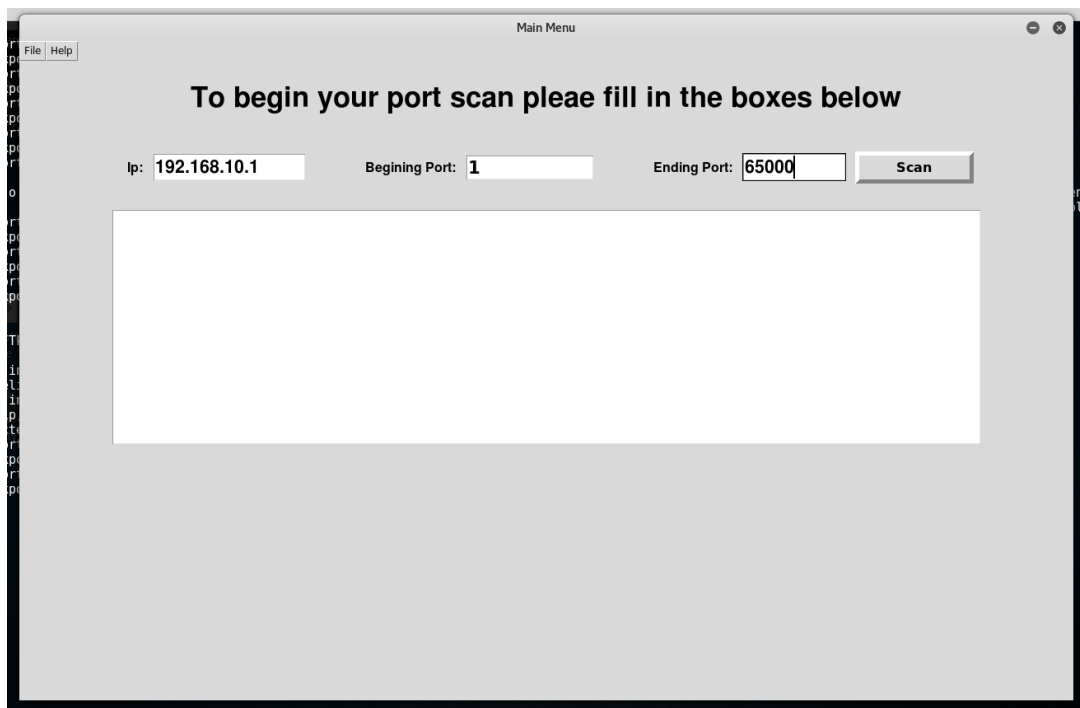
New menu added to top left for help with scanner



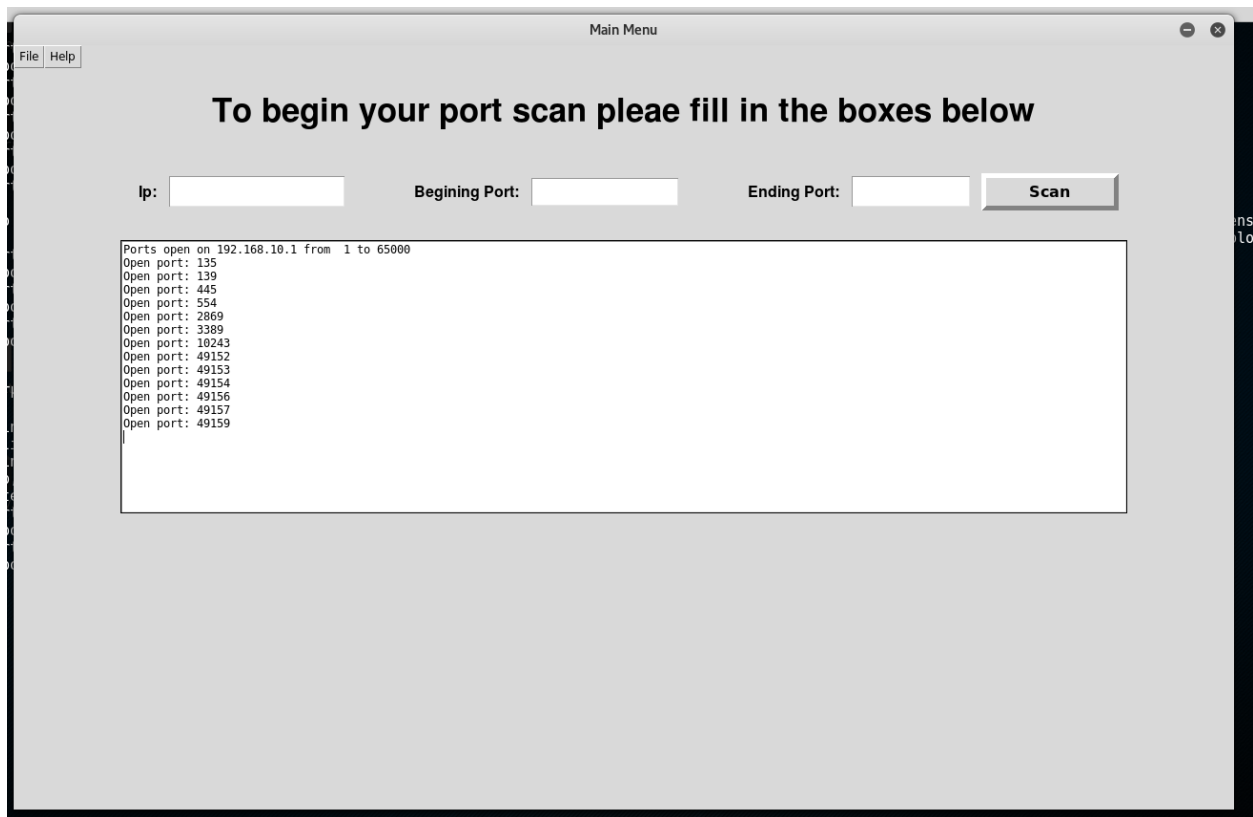
Pop up when Help menu is selected with examples for input



Example of input



Example of output



The screenshot shows a window titled "Main Menu" with a menu bar containing "File" and "Help". The main content area has a heading "To begin your port scan please fill in the boxes below". Below this heading are three input fields labeled "Ip:", "Begining Port:", and "Ending Port:", followed by a "Scan" button. A large text area below these fields displays the output of a port scan on IP 192.168.10.1, listing open ports from 135 to 49159.

File Help

Main Menu

To begin your port scan please fill in the boxes below

Ip: Begining Port: Ending Port:

```
Ports open on 192.168.10.1 from 1 to 65000
Open port: 135
Open port: 139
Open port: 139
Open port: 445
Open port: 554
Open port: 2869
Open port: 3389
Open port: 10243
Open port: 49152
Open port: 49153
Open port: 49154
Open port: 49156
Open port: 49157
Open port: 49159
```