

```
dan@dan-Alienware-m15: ~/Documents/School/CIS110/Excercises/Ch7
File Edit View Search Terminal Help
dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch7$ python3 Ch7ex06.py
Please enter the speed limit: 25
Please enter the clocked speed: 45
Speeding 150 fine!
dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch7$ python3 Ch7ex06.py
Please enter the speed limit: 50
Please enter the clocked speed: 62
Speeding 110 fine!
dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch7$ python3 Ch7ex06.py
Please enter the speed limit: 35
Please enter the clocked speed: 34
Not Speeding
dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch7$ python3 Ch7ex06.py
Please enter the speed limit: 75
Please enter the clocked speed: 95
Super Speeding 350 fine!
dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch7$ gimp
Gtk-Message: 12:05:12.566: Failed to load module "canberra-gtk-module"

(gimp:5499): GLib-GObject-WARNING **: 12:05:12.572: g_object_set_is_valid_proper
```

Ch7ex06.py — ~/Documents/School/CIS110/Excercises/Ch7 — Atom

— □ ×

File Edit View Selection Find Packages Help

Ch7ex01.py

Ch7ex06.py

```
1 speedLimit=int(input("Please enter the speed limit: "))
2 clockedSpeed=int(input("Please enter the clocked speed: "))
3 fine=50
4 if clockedSpeed>speedLimit:
5     fine=fine+((clockedSpeed-speedLimit)*5)
6     if clockedSpeed>90:
7         fine=fine+200
8         print("Super Speeding", fine,"fine!")
9     else:
10        print("Speeding", fine,"fine!")
11
12 else:
13     print("Not Speeding")
14
```