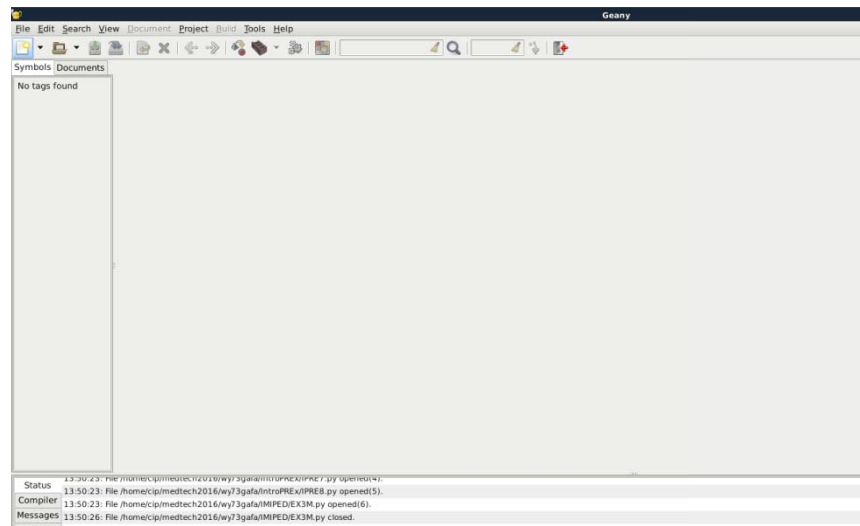
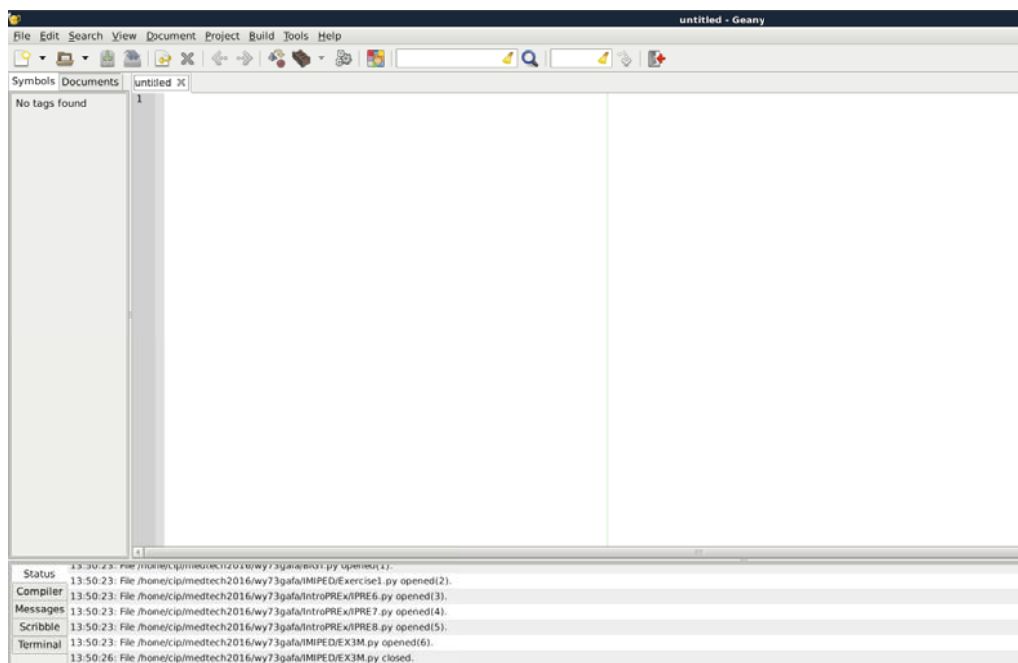


# How to Run Python on the CIP pool (Linux) (Quick Guide)

## 1. Using Geany or Kate editors (this guide is with Geany)

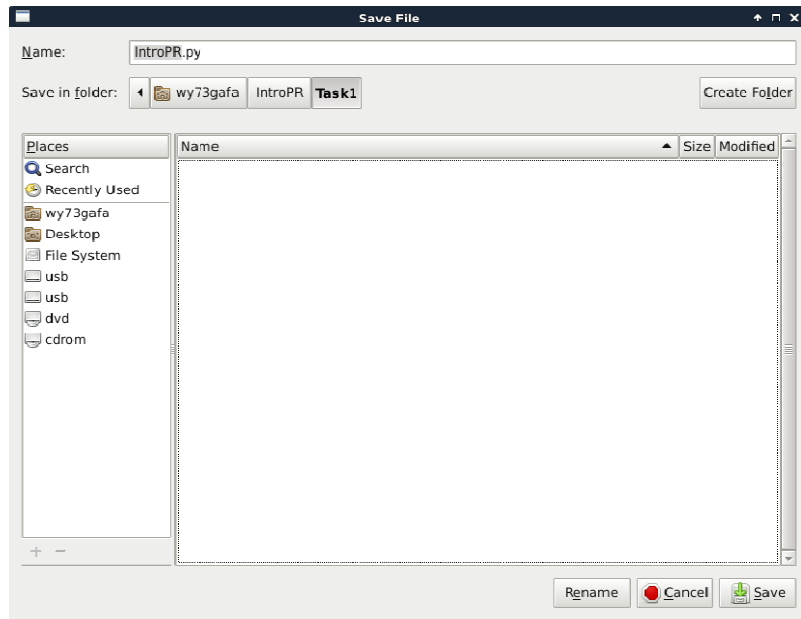


## 2. Create a new file from File...New or Ctrl + N



### 3. Save As name.py

Don't forget to make the extension of the file .py , all the features of python is activated in the editor and run it as python file

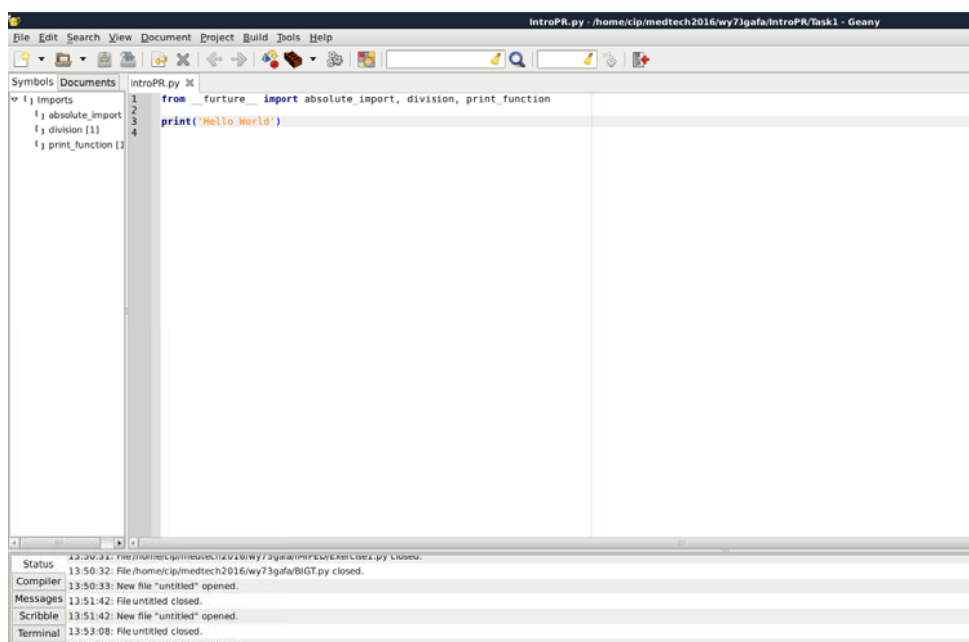


### 4. Write your Code, you will notice the highlighted features

#Start with:

```
from __future__ import absolute_import, division, print_function
```

#to use python 3 features in python 2



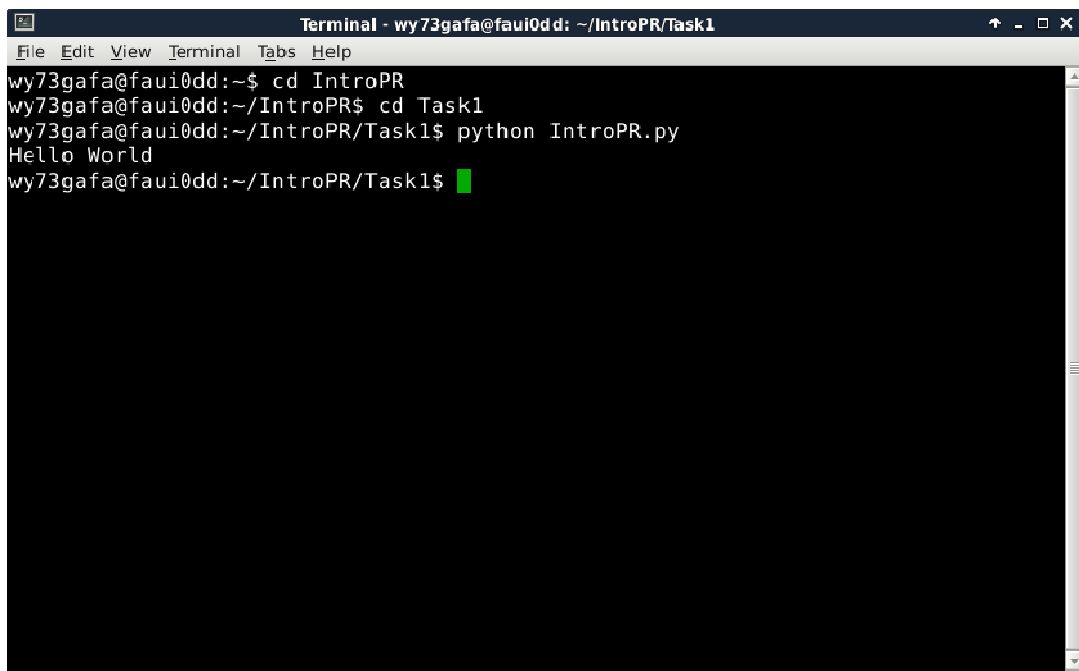
## 5.Run a Terminal

Change the current directory by using [cd](#) command

```
cd IntroPR/Task1
```

Run your code by python command

```
python intro.py
```



The screenshot shows a terminal window titled "Terminal - wy73gafa@faui0dd: ~/IntroPR/Task1". The window has a menu bar with "File", "Edit", "View", "Terminal", "Tabs", and "Help". The terminal content is as follows:

```
File Edit View Terminal Tabs Help
wy73gafa@faui0dd:~$ cd IntroPR
wy73gafa@faui0dd:~/IntroPR$ cd Task1
wy73gafa@faui0dd:~/IntroPR/Task1$ python IntroPR.py
Hello World
wy73gafa@faui0dd:~/IntroPR/Task1$
```