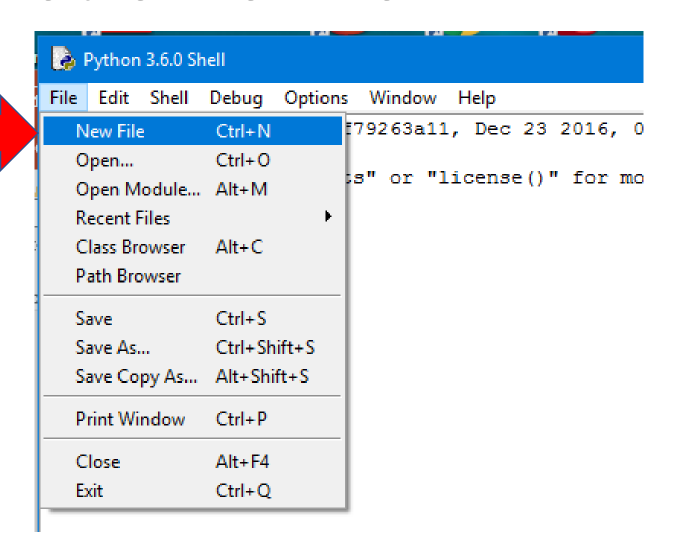
PYTHON Idle

Assignment

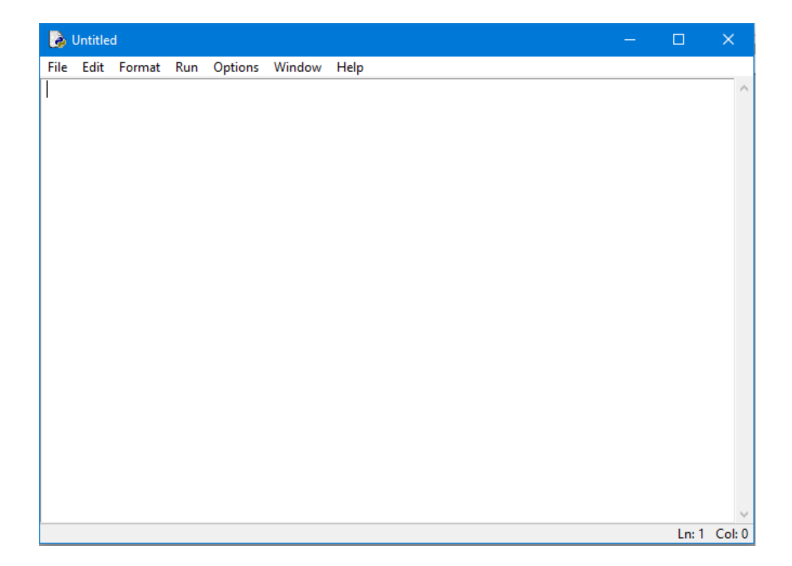
Bring Up Idle (Python) Get this Window – Python Shell

```
Python 3.6.0 Shell
File Edit Shell Debug Options Window Help
Python 3.6.0 (v3.6.0:41df79263a11, Dec 23 2016, 08:06:12) [MSC v.1900 64 bit (AM
D64) | on win32
Type "copyright", "credits" or "license()" for more information.
>>>
                                                                               Ln: 3 Col: 4
```

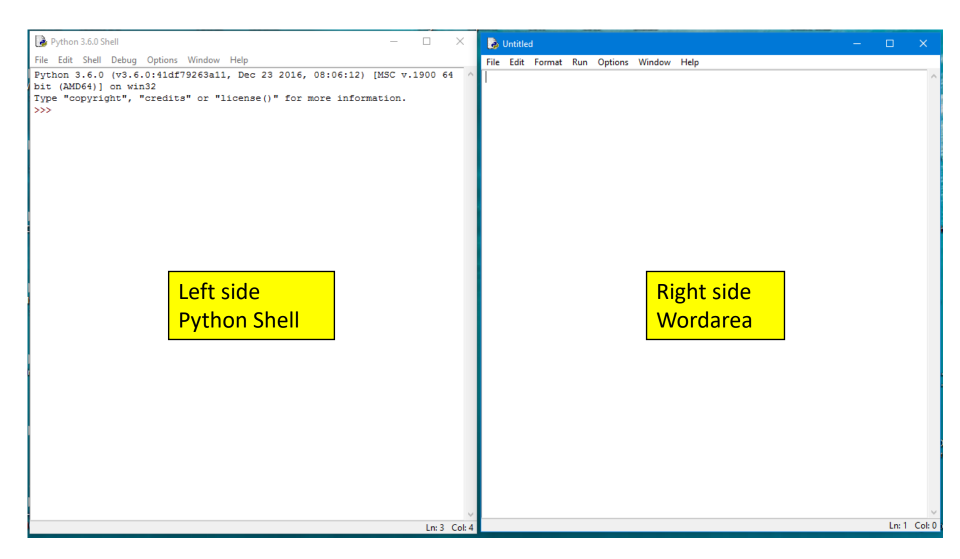
Start up the work area Window Select File then New File



Get this Window



Move windows side by side Shell on the left



In the right side Window (workarea) Type in this program

```
print('\n'*3)
print('----')
print('First Python Program')
print('----')
print('\n')
name=input('what is your name: ')
print('\n'*3)
print('Hello ',name)
print('\n')
print('Welcome to Python Programming')
print('\n'*2)
```

When done

typed in program should look like this

```
🚵 firstpgm.py - C:/DATA6/CCC-wright/CIS103/2021CIS103Aspr/Environment/enviroassign/firstpgm.py (3.9
  Edit Format Run Options Window Help
 1|print('\n'*3)
 2 print('----')
 3 print('First Python Program')
 4 print('----')
 5 print('\n')
 6 name=input('what is your name: ')
 7 print('\n'*3)
 8 print('Hello ',name)
 9 print('\n')
10 print ('Welcome to Python Programming')
11 print ('\n'*2)
12
```

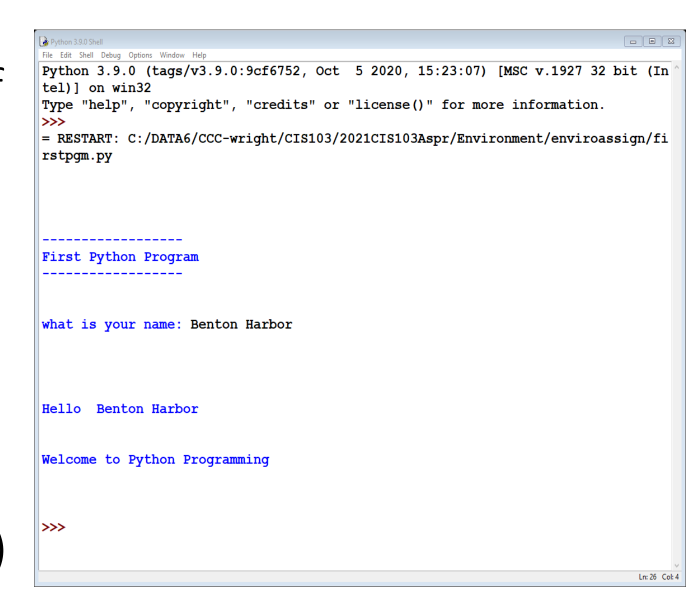
From then Right Window, save the program, select Save As and navigate to folder

```
훩 firstpgm.py - C:/DATA6/CCC-wright/CIS103/2021CIS103Aspr/Environment/enviroassign/firstpgm.py (3.9.0)
File Edit Format Run Options Window Help
  New File
               Ctrl+N
  Open...
               Ctrl+0
  Open Module... Alt+M
                           Python Program')
  Recent Files
  Module Browser Alt+C
  Path Browser
  Save
              Ctrl+S
                         what is your name: ')
  Save As... Ctrl+Shift+S
  Save Copy As... Alt+Shift+S
  Print Window
              Ctrl+P
                            ',name)
               Alt+F4
  Close
  Exit
               Ctrl+O
    me to Python Programming')
11 print('\n'*2)
12
```

Run the program Select Run then Run Module

```
훩 firstpgm.py - C:/DATA6/CCC-wright/CIS103/2021CIS103Aspr/Environment/enviroassign/firstpgm.py (3.9.0)
File Edit Format Run Options Window Help
              Run Module
 1 print
                         F5
              Run... Customized Shift+F5
 2 print (
              Check Module
                         Alt+X
 3 print (
                                 Program')
             Python Shell
 4 print ('--
 5 print('\n')
 6 name=input('what is your name: ')
 7 print('\n'*3)
 8 print('Hello ',name)
 9 print('\n')
10 print('Welcome to Python Programming')
11 print('\n'*2)
```

The results of running the program appears in the Python shell (left side)



Program and results

```
Python 3.9.0 Shell
                                               🔓 firstpgm.py - C:/DATA6/CCC-wright/CIS103/2021CIS103Aspr/Environment/enviroassign/firstpgm.py (3.9
File Edit Shell Debug Options Window Help
Python 3.9.0 (tags/v3.9.0:9cf6752, Oct
                                             5 File Edit Format Run Options Window Help
32
                                                1 print('\n'*3)
Type "help", "copyright", "credits" or "l
                                               2|print('----')
>>>
= RESTART: C:/DATA6/CCC-wright/CIS103/202
                                                3 print('First Python Program')
                                                4|print('----')
                                                5 print('\n')
                                                6 name=input('what is your name: ')
First Python Program
                                                7 print('\n'*3)
                                               8 print('Hello ',name)
                                                9 print('\n')
what is your name: Benton Harbor
                                              10 print('Welcome to Python Programming')
                                              11 print('\n'*2)
Hello Benton Harbor
Welcome to Python Programming
```

When done

Do the Following:

- 1. Demonstrate to instructor
- 2. Take picture
- 3. Submit to Blackboard
- 4. You re done

done