# Programming in Python on a DIVMS Lab machine

There are three computer labs within the division of mathematical sciences (DIVMS) that can be used for your work in 22C:16. These are in 301 McLean Hall, B5 McLean Hall, and 346 Schaeffer Hall. The labs are open  $24 \times 7$ . The card reader is configured to allow open access M-F 8am-5pm. To enter a laboratory out side of these hours, you must first swipe your university ID card through the card reader by the door. When the light on the reader turns green, open the door (push or pull the handle) and enter. The doorknob or latch won't turn, but the door will open. If your card does not open the laboratory door, go to the office of the Computer Support Group in room 303A MLH. The CSG staff will assist you in gaining access to the laboratory.

Here is a step-by-step description of how to get started programming in Python on a Windows machine in a DIVMS lab. This description pertains to Windows machines because most of the machines in 301 MLH are Windows machines.

### Step 1 Log into a computer.

- (a) Double check that the computer is on. It should be, unless you visit the lab after business hours.
- (b) If the computer is asleep, move the mouse or press a key wake it up.
- (c) Press Ctrl + Alt + Delete to get the log in prompt (the computer should remind you).
- (d) Enter your DIVMS username and password. You should have received this on the first day of class from your instructor. Please note: The username should be your HawkID, but the password is different than your HawkID password!
- (e) After a short wait, a standard Windows Desktop will appear

#### **Step 2:** Start the Python integrated development environment (IDE)

- (a) We will be using a program called WingIDE to do assignments for this class.
- (b) An integrated development environment is a program specifically designed to write computer code. Just like a word processor makes writing a paper easier, an IDE makes coding easer.
- (c) Click on the Start button
- (d) Click on the menu labeled All Programs
- (e) Scroll to the bottom, where there should be a folder called Wing IDE 101 3.1
- (f) Click on the folder to expand it, then click on  $Wing\ IDE\ 101\ 3.1$  icon to start the IDE.

The window that opens when you start WingIDE should look something like Figure 1. The yellow region is called the Python prompt or Python shell. You can execute Python statements interactively here, receiving immediate feedback from the computer about any instructions you give it. The red region is the code editor, which is analogous to the big blank region in the center of a word processor. You type code here, you can save it, load it later, and change it. You can also run the program you enter in the red region by pressing the Run button (circled in green). When you run your code, the results appear in the Python shell. Other than the buttons (circled in blue) to create new files, save your existing code, and open saved programs, you now know enough to use the basic functionality of Wing IDE.

**Step 3.** Using Python in the interactive mode Python is a very friendly language for beginners, and you can quickly learn how to do basic operations.

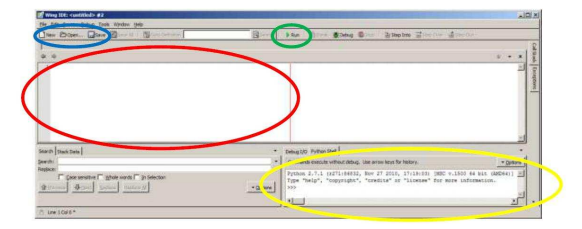


Figure 1: WingIDE window

- (a) Click on the Python shell, so the blinking cursor follows the >>> prompt.
- (b) Type print 101%2, then press enter. What do you get?
- (c) Type print 101/2, then press enter. What do you get?
- (d) Type number = int(raw\_input(''Enter a number: '')), press enter, enter a number (e.g. 23), then press enter. What do you get?
- (e) Type print number, then press enter.
- (f) Type number=number/2, then press enter. What do you get?
- (g) Type print number, then press enter. What do you get?

## Step 4. Writing your first Python program

- (a) Now you are going to write the standard "first program"
- (b) In WingIDE, create a new Python file (called a Python script) by clicking new New button (or selecting File → New from the menu).
- (c) A new editor window in the center of the screen should appear, labeled untitled-1.py.
- (d) Click on this window, and do following:
  - (i) Type number = int(raw\_input(''Enter a number: '')), then press enter
  - (ii) Type while number > 0:, then press enter. Notice that the next line is automatically indented.
  - (iii) Type print number%2, then press enter
  - (iv) Type number = number/2, then press enter

#### **Step 5.** Saving your program for use later

- (a) Save this file, either by clicking the Save button or by selecting File → Save As from the menu.
- (b) WingIDE will ask which files should be saved, just choose Save Selected Files.
- (c) WingIDE will ask you where you want to save the file. I encourage you to create a separate directory on your Desktop, to keep all your class homework
- (d) After selecting your new directory, enter FirstProgram into the Filename box, then click Save

(e) Your file should now be labeled FirstProgram.py instead of untitled-1.py

# Step 6. Running your program

(a) While the FirstProgram.py file is open, click the button labeled Run near the top of the window (in the center). Your program will be run, displaying the result in the Python shell at the bottom right of the window.

**Acknowledgements:** A lot of this material comes from a document posted by Prof. Chris Wyman for the course 22C:005 in Spring 2011.