Command Line Interface

If you have used command line, you can skip this section...

What is Command Line Interface (CLI)?

It "is a means of interacting with a computer program where the user (or client) issues commands to the program in the form of successive lines of text (command lines)."

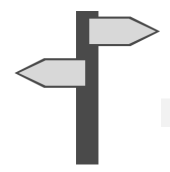
How to use CLI?

You can use command line via the following, depending on your systems:

Windows: cmdLinux: Terminal

MacOSX: Terminal/iTerm

101 dip into CLI



Know where you are

(Note: MacOSX & Linux Only; doesn't work on Windows) Type the following in the terminal:

\$ pwd

That prints the current directory you are at called **p**rint **w**orking **d**irectory.

(Windows only) Image below shows where you are already.



¹ http://en.wikipedia.org/wiki/Command_line

You can find out what is contained in the directory you are in by doing the following:-

(MacOS/Linux only)

\$ ls

(Windows only)

c:\Users\Vicky> dir

(MacOS/Linux/Windows) You can change directory by typing the following:

```
$ cd a_directory
```

That should be enough for this workshop, if you want to learn more about CLI, Coding Grace has slides from a previous **Beginners CLI workshop**²

If you want us to run a CLI Workshop, drop us an email

contact@codinggrace.com

Introduction to Python



Open terminal and type "python" and you should see the following:

```
$ python3
Python 3.4.3 (default, Apr 7 2015, 08:05:21)
[GCC 4.2.1 Compatible Apple LLVM 6.0 (clang-600.0.57)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

>>> means your are in the Python interpreter. You can type Python code and try commands out.

Now let's write some Python

```
>>> print("Hello")
Hello
```

Let's try some interaction:

```
>>> input("What's your name? > ")
What's your name? >
```



² http://bit.ly/1mVUjzG

It is waiting for your input. So type in your name, and hit **RETURN**:

```
>>> input("What's your name? > ")
What's your name? > Vicky
Vicky
```

Let's exit the Python interpreter

To do this, type exit() or click Ctrl-D (i.e. EOF) to exit the interpreter.

It should bring you back to \$ or > prompt.

Writing Python scripts

Before we start, a couple of best coding practices

Things to note before writing Python code, best coding practices:

- Make sure you have set editor to 4 spaces as indentation is important in Python.
- Use spaces instead of tabs4.

You can find out more about the style guidelines for Python here: http://legacy.python.org/dev/peps/pep-0008/

Your first Python script

In your editor, create a new Python script, and save it as my_game.py.

```
if __name__ == "__main__":
    main()
```

This allows the script to be run as a reusable modules, or as standalone programs.

To understand this more, let's add more code. Above the code just written, add the following:

```
def main():
    print(input("What's your name? > "))
```

(Continued next page)



³ http://legacy.python.org/dev/peps/pep-0008/#indentation

⁴ http://legacy.python.org/dev/peps/pep-0008/#tabs-or-spaces

This is what the full code should look like:

```
def main():
    print(input("What's your name? > "))

if __name__ == "__main__":
    main()
```

Now remember to save the file. And let's go back to the terminal, make sure you are in the same location as your Python script by using **pwd**, **cd** and **ls**.

To run the script, you can type the following in the terminal:

```
$ python3 my_game.py
What's your name? > Vicky
Vicky
```

You can also run this code in the Python interpreter

```
$ python3
>>> import my_game
>>> my_game.main()
What's your name? > Vicky
Vicky
>>>
```

Now we have the initial basics, let's continue with the rest of the workshop.

Workshop files

You can find the workshop files here: http://bit.ly/cg-py-workshop

Questions?

contact@codinggrace.com



Resources

Recommended Editors

- Sublime Text Editor (All Platforms) http://www.sublimetext.com
- PyCharm Editor (All Platforms) http://www.jetbrains.com/pycharm

References

Python official website - http://python.org

Tutorials

- Learn Python the Hard Way http://learnpythonthehardway.org/book/
- How to think like a Computer Scientist http://www.greenteapress.com/thinkpython/
- Django Girls Tutorial https://tutorial.djangogirls.org/en/