

Programming Environment

Introduction to Programming in Python

Outline

Outline

Programming Environment

Working on a Programming Assignment

Outline

Programming Environment

Working on a Programming Assignment

Outline

Programming Environment

Working on a Programming Assignment

Outline

Programming Environment

Working on a Programming Assignment

Programming Environment

Programming Environment

Linux, Mac, or Windows operating system configured with the software needed for the course

Programming Environment

Linux, Mac, or Windows operating system configured with the software needed for the course

Tools we will use:

Programming Environment

Linux, Mac, or Windows operating system configured with the software needed for the course

Tools we will use:

- Visual Studio Code (aka VSCode)

Programming Environment

Linux, Mac, or Windows operating system configured with the software needed for the course

Tools we will use:

- Visual Studio Code (aka VSCode)
- File manager

Programming Environment

Linux, Mac, or Windows operating system configured with the software needed for the course

Tools we will use:

- Visual Studio Code (aka VSCode)
- File manager
- Terminal

Programming Environment

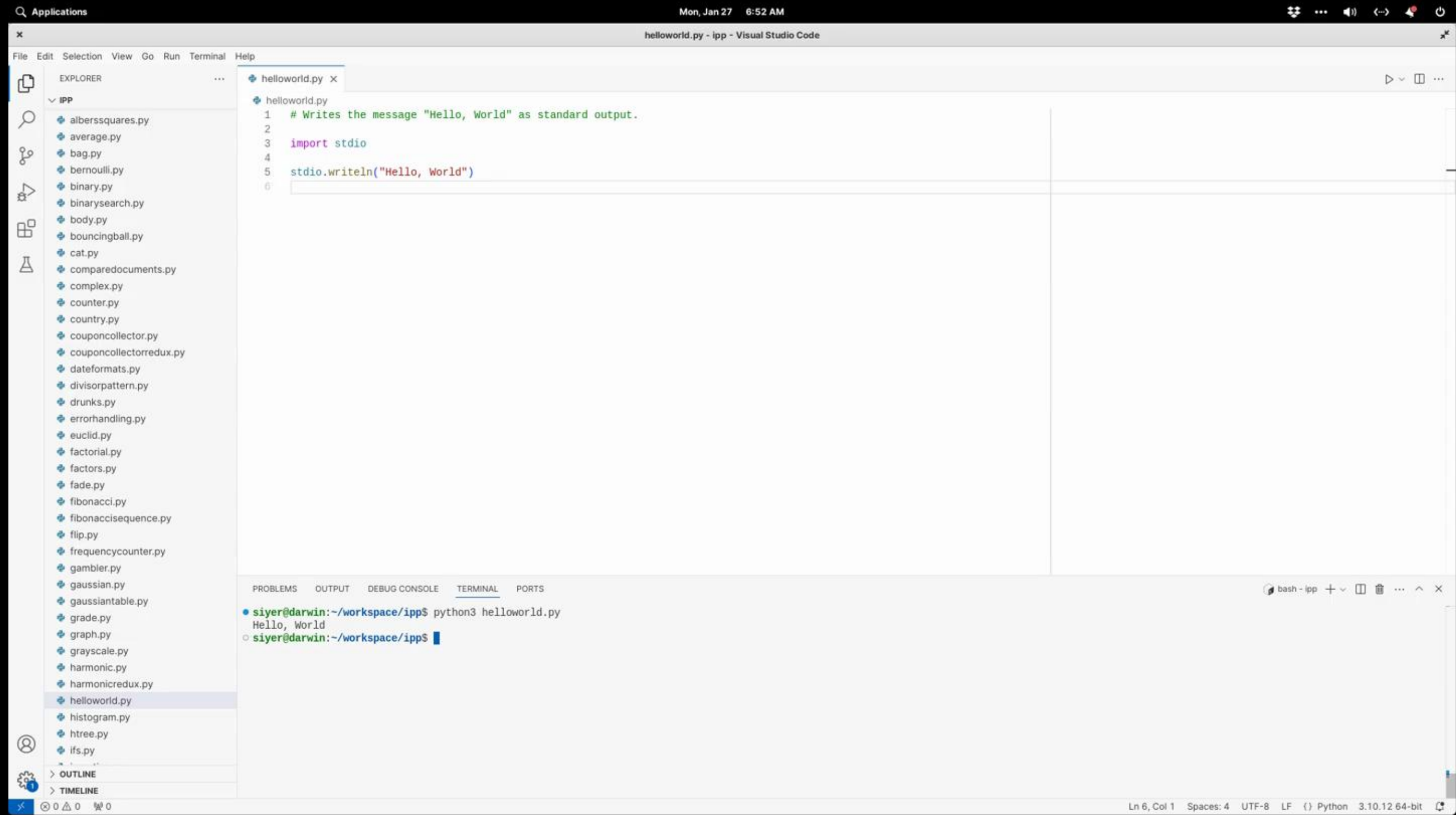
Linux, Mac, or Windows operating system configured with the software needed for the course

Tools we will use:

- Visual Studio Code (aka VSCode)
- File manager
- Terminal
- Web browser

Programming Environment

Programming Environment



Working on a Programming Assignment

Working on a Programming Assignment

Download and unzip the assignment (eg, `straightline_programs.zip`) under `~/workspace`

Working on a Programming Assignment

Download and unzip the assignment (eg, `straightline_programs.zip`) under `~/workspace`

Launch VSCode and open the folder `~/workspace/straightline_programs`

Working on a Programming Assignment

Download and unzip the assignment (eg, `straightline_programs.zip`) under `~/workspace`

Launch VSCode and open the folder `~/workspace/straightline_programs`

To run a program (eg, `great_circle.py`), execute the following command in the VSCode terminal

```
$ _
```

Working on a Programming Assignment

Download and unzip the assignment (eg, `straightline_programs.zip`) under `~/workspace`

Launch VSCode and open the folder `~/workspace/straightline_programs`

To run a program (eg, `great_circle.py`), execute the following command in the VSCode terminal

```
$ python3 great_circle.py 48.87 -2.33 37.8 -122.4
```


Working on a Programming Assignment

Download and unzip the assignment (eg, `straightline_programs.zip`) under `~/workspace`

Launch VSCode and open the folder `~/workspace/straightline_programs`

To run a program (eg, `great_circle.py`), execute the following command in the VSCode terminal

```
$ python3 great_circle.py 48.87 -2.33 37.8 -122.4  
8701.387455462233  
$ _
```


Working on a Programming Assignment

Download and unzip the assignment (eg, `straightline_programs.zip`) under `~/workspace`

Launch VSCode and open the folder `~/workspace/straightline_programs`

To run a program (eg, `great_circle.py`), execute the following command in the VSCode terminal

```
$ python3 great_circle.py 48.87 -2.33 37.8 -122.4  
8701.387455462233  
$ _
```

Use the web browser to sign on to Gradescope and upload your files (`*.py` and `notes.txt`)

