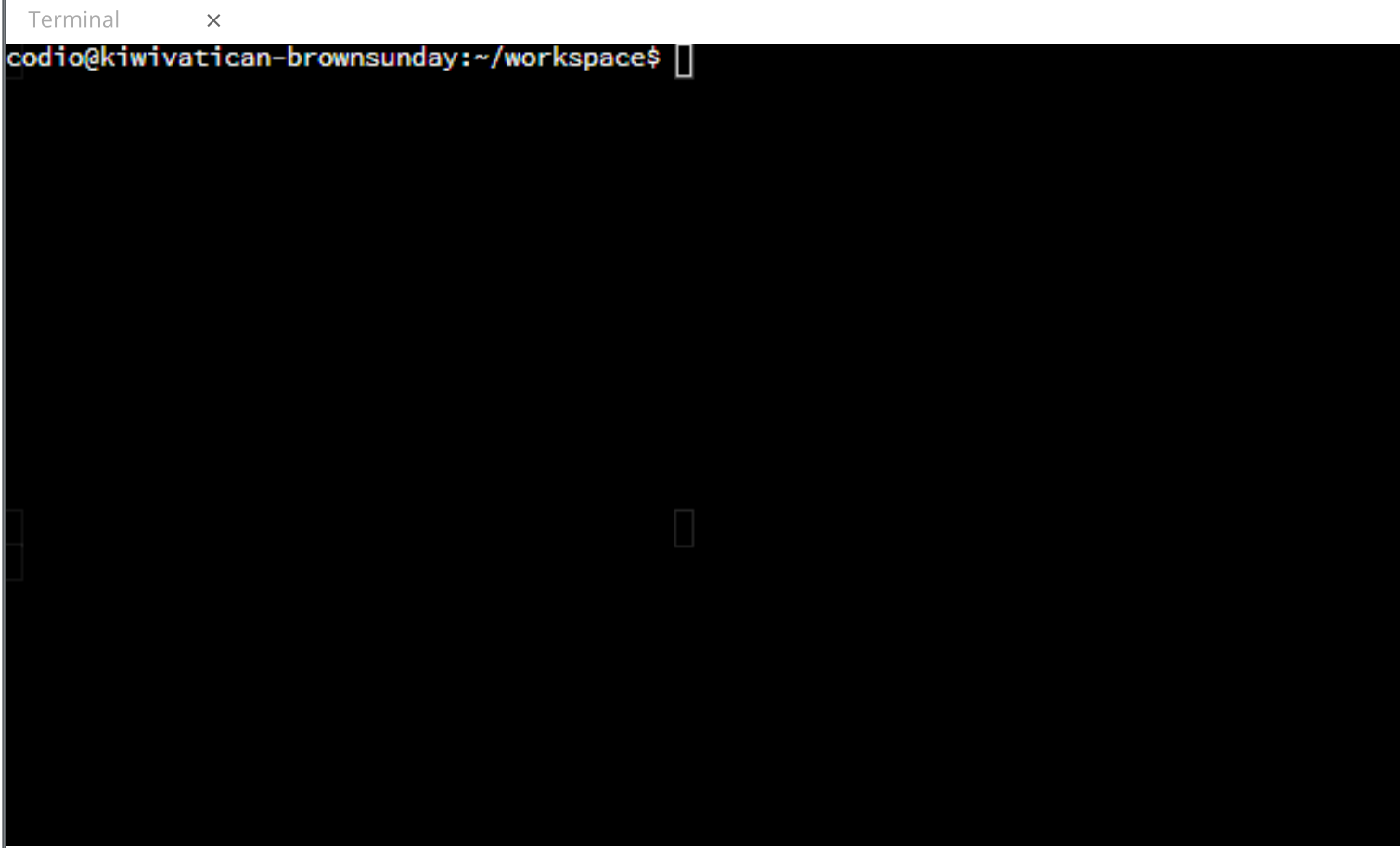




Creating a Wheel

Setup File

Before we can build the wheel for this package, we need to create a `setup.py` file. This one will be a bit different than the one we previously made. This is because `pixel_art` depends on the `colorama` package. We want users to install `pixel_art` and have `pip` automatically install `colorama` at the same time.

Add the appropriate metadata about the package. For the dependencies, add `install_requires` to the function call. This should be a list of strings for all of the required packages. Even though there is only one dependency it still needs to be a list.

```
from setuptools import setup

setup(
    name='pixel_art',
    version='0.1',
    description='Package for drawing pixel art to the terminal.',
    author='Your name here',
    packages=['pixel_art'],
    install_requires = ['colorama']
)
```

Building the Wheel

Now that the setup file is done, we are going to change to the `package` directory and then build a pure-Python wheel for version 3 of Python. Enter the following commands into the **bottom** panel and press `ENTER`.

```
cd pixel_art
python3 setup.py sdist bdist_wheel
```

After the build is complete, change into the `pixel_art/dist` directory and list its contents. You should see a `.whl` file for our package.

```
cd dist
ls
```

Lab Question

Assume that the Python package `my_pkg` has a module named `mod1`. How would you import this module to use in a script?

- ☐ `from mod1 import my_pkg`
- ☐ `import mod1.my_pkg`
- ☐ `import mod1`
- ☒ `import my_pkg.mod1`

The correct answer is:

```
import my_pkg.mod1
```

Packages use dot notation to reference modules. Start with the package name (`my_pkg`) followed by a dot and the name of the module (`mod1`).

Check It!

Next