

Exercises – Week 5. Packages and Modules

5.1 Modules

Exercise 1 - Importing Python Modules (Essential)

```
geometry/  
|  
|---- main.py  
|---- volumes.py
```

1. Create the file system shown above. Leave all .py files empty to begin with.
2. In file `volumes.py`, write two functions, `sphere` and `cube`. Each function should take one input argument and return the volume of the shape in the name of the function.
3. Edit the content of `main.py` so that when it is run, it prints the volume of a sphere of radius 3 m.
4. Is there a way to achieve the same operation, using shorter code in `main.py`?
5. Add another file, `areas.py` within the ‘geometry’ folder. In `areas.py`, write two functions, `sphere` and `cube`. Each function should take one input argument and return the surface area of the shape in the name of the function.
6. Edit the content of `main.py` so that a variable `A = 5 m` is created and the area and volume of a sphere of radius `A` and a cube of side length `A = 5 m` are printed.

Exercise 2 - Importing Python Modules from different sources (Essential)

```
building/  
|  
|---- main.py  
|---- funcs.py  
|---- house.py
```

1. Create the file system shown above. Leave all .py files empty to begin with.
2. In file `house.py`, create three variables `floor` = the floor number of the building as an integer, `width` = the width of the building on this floor in metres as a float, `length` = the length of the building on this floor in metres as a float, and assign them numerical values.
3. In file `funcs.py`, create a function `ceil` that returns the area of the ceiling using the height and width.
4. Import all contents of `house.py`, and `funcs.py` to `main.py` using `*`.
5. In file `main.py`, print the following, replacing `<x>` and `<y>` with the area of the value of variable `floor` and the area calculated, respectively:

The area of the ceiling on floor <x> is <y> m²

6. In file `main.py`, calculate the height of the roof using `width` as shown in Figure 1, where $\theta = \frac{\pi}{6}$ radians. Import all contents of the Python package `math` to use trigonometric functions e.g. `tan`, and mathematical constants e.g. `pi`.
7. Look at the functions and variables in the `math` package (<https://docs.python.org/3/library/math.html>) What potential namespace issues could arise in this program? Are any errors generated due to namespace issues when running your program? If so, how can you prevent them from happening?
8. Instead of computing the roof height within the main file, create a function `roof_height` in `funcs.py` that returns this value, and call the function in `main.py`. Notice how this effects use of functions and variables from `math`.
If imported objects (e.g. `math.pi`) are used to define a function, for example `roof_height`, then the module that the object belongs to (e.g. `math`) must be imported in the file where the function is defined (e.g. `funcs.py`) rather than where it is called (e.g. `main.py`).

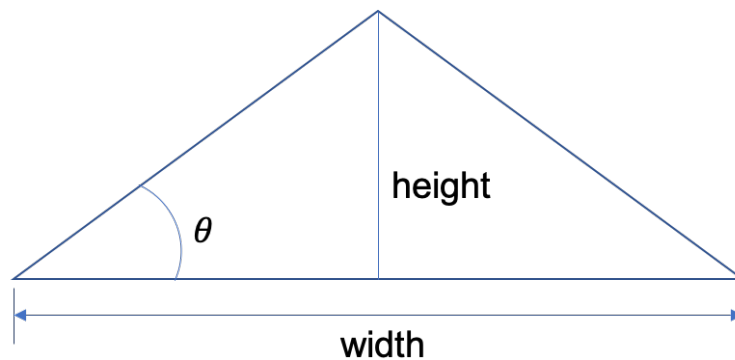


Figure 1: Roof dimensions

Advanced Questions

- (A) Create your own Python module (`.py` file). For example, you could store some useful equations that you have learnt/used recently in another unit as Python functions. Or you could simply take some of the functions you wrote in Week 4 and practise assembling them as a Python module and importing them.
- (B) Practise different ways of calling variables, functions and classes from within `main.py` such as changing the namespace and importing individual functions and/or variables.

5.2 Packages

```
cubes/  
|  
|---- cube.py  
|---- shapes/  
|  
|---- main.py  
|---- spheres/  
|  
|---- sphere.py
```

Exercise 3 - Importing from downstream locations (Essential)

Create the file system shown above. Leave all .py files empty to begin with.

1. In file `sphere.py`, create functions `area` and `volume` that take one input argument, the radius.
2. Edit `main.py` to print the surface area of a sphere of radius 5 m. **Hint:** There are a number of ways to deal with the need for constants e.g. π . The most reliable way to ensure a constant value is used is to import it from:
 - an external package e.g. `math` for well known constants like π
 - a module created by you to store for program-specific constants - we'll try this out in the next questions ...
3. Create a sub-directory within 'spheres' and a file within it, `dimensions.py`.
4. Create a variable within `dimensions.py` called `radius` and give it a numerical value.
5. Import the entire contents of `dimensions.py` to `main.py` and use `radius` as the input argument to `area` and `volume` to compute and print the area and volume of the sphere.

Exercise 4 - Importing from upstream locations (Essential)

1. In file `cube.py`, create a function `perimeter` that takes one input argument, the side length with a default value of 1 m. The function `perimeter` should compute the total length of all of the edges of the cube
2. Edit `main.py` to print the perimeter a cube with side length equal to the value of `radius` in `dimensions.py`

Exercise 5 - Creating a physics package (Essential)

Create a folder called `physics` and in this folder create two .py files called `constants.py` and `equations.py`, as shown below:

```
current/
```

```
|---- main.py
|---- physics/
|
|---- __init__.py
|---- constants.py
|---- equations.py
```

The file called `constant.py` will contain a collection of the fundamental physical constants. In this file, add the gravitational constant $G = 6.67 \times 10^{-11} \text{ m}^3 \text{ kg}^{-1} \text{ s}^{-2}$, the speed of light $c = 3.00 \times 10^8 \text{ m s}^{-1}$, Planck's constant $h = 6.63 \times 10^{-34} \text{ J s}^{-1}$, the elementary charge $e = 1.60 \times 10^{-19} \text{ C}$, and the mass of an electron $m_e = 9.11 \times 10^{-31} \text{ kg}$.

The file called `equations.py` will contain important equations from physics. Define Python functions for Newton's law of gravitation

$$F = \frac{Gm_1m_2}{r^2}, \quad (1)$$

where F is force (in N), m_1 and m_2 are two masses (in kg) that are separated by a distance r (in m); and Einstein's mass-energy equivalence formula

$$E = mc^2, \quad (2)$$

where E is energy (in J), and m is mass (in kg).

In your script `main.py`, import your `physics` package and use it to calculate the energy of an electron.

Advanced Questions

- (A) Python files can be run as a module (imported file) or script (run as program, not imported). When the Python interpreter reads a Python file it sets some variables, then executes the code in the file. One of these variables is `__name__`. The variable `__name__` takes the value `__main__` if the file is run as a script, and the value is the filename if the file is run as a module. The format shown below is widely used to allow a python file to be run as either a module or a script:

```
if __name__ == "__main__":
    print("equations.py is being used as a script")
else:
    print("equations.py is being imported and used as a module/package")
```

Add this code to the `equations.py` file you created in Exercise 5. Now, run `equations.py` directly (i.e. as a script). Then run `main.py`. You should notice that different messages are printed to the screen. The if/else statement therefore allows the same file to act differently depending on whether it is being used as a script or a module.

- (B) So far we have used **relative imports** to import .py files in other directories to a python programme. The path to the file we want to import is given *relative* to the current directory. We can alternatively use **absolute imports** where the path is given relative to the computers home directory.

For example, to import sphere.py to main.py using relative imports, we can edit the Python path `sys.path.append('../..')`

```
Desktop/
|
|---- __init__.py
|---- sphere.py
|---- my_folder/
|
|      |---- my_sub_folder/
|      |
|      |---- main.py
```

To edit the Python path using absolute imports instead, we can use:

Windows

```
sys.path.append('C:\\Desktop\\my_folder\\my_sub_folder')
```

Mac, Linux

```
sys.path.append('/Users/Hemma/Desktop/my_folder/my_sub_folder')
```

Note, you must change **Hemma** to your personal user name.

Notice, the slashes used to separate the sub-directories lean a different way on Windows than on Mac and Linux.

Change the arguments to `sys.path.append` in Exercises 4 and so that the files are imported using the absolute file path.

- (C) Create another sub-directory within the 'shapes' sub-directory and create your own python package. Create Python file(s) within the directory and practise calling them from within main.py