

Modules, Packages and Programs

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Objectives

- To learn about packages, modules and programs.
- To understand the reusability of Python Packages and how they could be imported into another program.
- To learn how to create packages and modules.
- To learn how to create standalone programs and run them from the interactive prompt.
- To understand how to move away from interactive programming to creating standalone programs with function calls, namespaces and deriving the the desired output.

First Standalone Program

- Create a file called ex1.py on your computer. Open it in edit mode.
- Write the following piece of code.

```
print(5+5)
```

- The line should print the sum 10 on the screen when it is executed.
- To run the file, we'll use the Command prompt (terminal for Mac users).
- At the prompt, we'll say python ex1.py and hit return.
- The number "10" should be printed on the screen.

Command Line Arguments

- Arguments can be passed to our program directly from the command line as well.
- Lets create a second file called ex2.py and write the following line of code in it.

```
import sys
print('Program arguments : ', sys.argv)
print(type(sys.argv))
```

- Execute the code from the command prompt as "python ex2.py".
- You will notice that the name of the python file gets printed on the screen. It is because, the .py file is an argument in itself.
- Passing a couple of more arguments, we can understand that the arguments are internally converted into a list and the first argument to the program is always the file name itself.

Importing Modules

- A module is a Python code file that can be reused.
- Modules are reused by simply importing them into the current program. Example:

dice.py

```
def throw_dice():  
    """Roll your dice like a player!"""  
    from random import choice  
    possibilities = [1,2,3,4,5,6]  
    return choice(possibilities)
```

ex3.py

```
import dice  
side = dice.throw_dice()  
print("You have rolled a ",side)
```

Explanation

- In the example, we see two types of import statements.
- In `dice.py`, we import only the `choice` function from the `random` module. This is usually a best practice as it saves on memory and avoids unnecessary code imports.
- The `random` module is a fully standalone python code with multiple functions and *choice* is one amongst them.
- In the `ex3.py` file, we import the `dice.py` module and using `dice` as a handle, we call the `throw_dice()` function of it.
- Remember that `throw_dice()` method is a property of the `dice` object (In python, everything is treated as an object).
- The dot notation is used to call the property as seen in `dice.throw_dice()`.

Using Aliases for Module Names

- Modules can be imported with an alias name as well.
- The new alias name can then be used to access any property of the imported module and this results in ease of typing.

Example,

```
import numpy as np
arr = np.array([1,2,3,4,5])
print(arr.shape)
```

- In the code, we assigned an alias name to the numpy module as 'np'.
- It is later used to call the array function of the module as "np.array()".

Packages

- Modules can be further organized into file hierarchies called Packages.
- Maybe in the previous exercise, we may want to roll one die and sometimes roll two dice.
- One way to structure this is to have two separate modules, one for a single die and another for a pair of dice and each of them will have a function called roll.
- It will look something like this.

```
# single.py
def roll_dice():
    """Roll your dice like a player!"""
    from random import choice
    possibilities = [1,2,3,4,5,6]
    return choice(possibilities)
```


Packages Continued

```
#double.py
def roll_dice():
    """Roll a pair of dice"""
    from random import choice
    possibilites = [1,2,3,4,5,6]
    return(choice([(one, two)
    for one in possibilites
    for two in possibilites])))
```

We'll add another python file called `__init__.py` that contains the following code.

```
#__init__.py
from roll import single
from roll import double
```

Packages

```
#ex5.py
```

```
from roll import single,double
```

```
side = single.roll_dice()
```

```
print("You have rolled a {}".format(side))
```

```
sides = double.roll_dice()
```

```
print("You have rolled {} and {}".  
format(sides[0],sides[1]))
```

When the above code is executed, the modules "single" and "double" will be imported from the package "roll".

Explanation

- The way the package is created is by placing all our modules in a single directory that has been named with the desired Package's name.
- The next step is to place a python file called `__init__.py` for Python to identify the directory as a Package.
- Once that is done, we are free to import the entire package or just the select modules from the package into our program using *from* as follows *from roll import single*.
- The methods of the module can be called by the module name or the name(alias) assigned to the module as part of the import.

The __init__.py file

- The __init__.py file is required if we import using * shown below.

```
from roll import *
```

Complete Coding Exercise

Complete coding exercise is available at <https://github.com/vivek14632/Python-Workshop/tree/master/Introducing%20Python/Chapter%205/Code%20Examples>

Summary

- We understood the use of modules in importing additional functionality into our code that gives us more firepower to work with.
- Using command line arguments help us with more control over providing inputs to the code, while debugging especially.
- Use of Packages to package all methods and classes together gives us more options to save the code for later reuse.

Exercise

Comment all lines in `__init__.py` file and import the modules using following line of code.

```
from roll import *
```

Now uncomment top two lines of `__init__.py` and test the above import statement again. What difference did you notice?

Now, try the above exercise with following way of importing modules as discussed earlier.

```
from roll import single, double
```

What difference did you notice in this case?