

Packages

Agenda

What is a package?



What is a package?





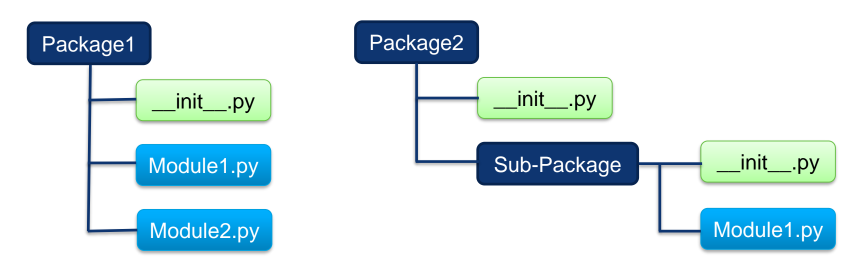
What is a package?

- Instead of storing all our files in the same location, we can use a well-organized hierarchy
 of directories for easier access.
- Similar files are kept in the same directory, for example, we may keep all the movie files in the "movies" directory.
- Analogous to this, Python has packages for directories and modules for files.
- A package can have sub-packages and modules.
- Packages are a way of structuring Python's module namespace by using "dotted module names".
- For example, the module name A.B designates a submodule named B in a package named A.



What is a package?

- The __init__.py (double underscore init double underscore.py) files are required to make Python treat directories containing that file as packages.
- Two different packages can both have modules with the same name.
- Packages helps us to avoid namespace collision.

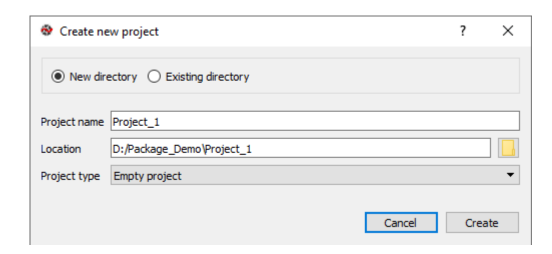






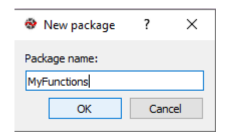


- Create a new project **Project_1** in Spyder.
- 2. Projects → New Project.
- Enter the project name and the location where it has to be created.





- Create a new package MyFunctions.
- 5. Right click on your project \rightarrow New \rightarrow Package \rightarrow Enter the package name.





- 6. Package will be created along with the __init__.py file.
- Create a new module calculator.
- 8. Right click on the package MyFunctions \rightarrow New \rightarrow Module \rightarrow Enter the module name.

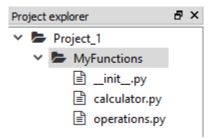
Define these functions in the calculator module.

```
def add(x,y):
    print(x+y)
def sub(x,y):
    print(x-y)
def mul(x,y):
    print(x*y)
def div(x,y):
    print(x//y)
```

10. Create another module operations and define this function.

```
def even_or_odd(input1):
    if(input1%2==0):
        print("Even")
    else:
        print("Odd")
```

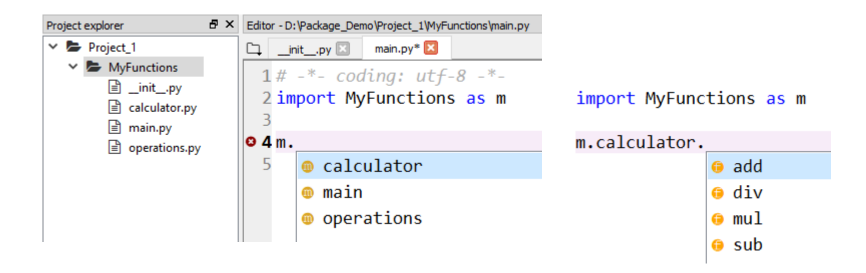
11. Your package structure:



12. To make all of your functions available when you import **MyFunctions**, you need to put explicit import statements in **__init__.py** as follows:

```
import calculator
import operations
```

13. Create a new file main.py and import the MyFunctions package, all the modules and functions inside the package is now available for you.



```
1 # -*- coding: utf-8 -*-
2 import MyFunctions as m
3
4 m.calculator.add(4,5)
5 m.calculator.div(10,2)
6 m.calculator.sub(8,4)
7 m.calculator.mul(3,3)
8
9 m.operations.even_or_odd(6)
10
```

```
In [1]: runfile('D:/Package_Demo,
main.py', wdir='D:/Package_Demo/l
9
5
4
9
Even
```





Thank you