# Hands-on Lab: Creating a Python Package



### Creating a Python Package

Estimated time needed: 30 minutes

#### **Objectives**

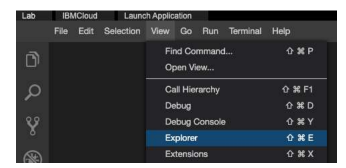
In this lab you will:

- Create a module named basic
- Add two functions to the module basic
- Create a module named stats
- Add two functions to the module stats
- Create a python package named mymath
- · Verify that the package is working

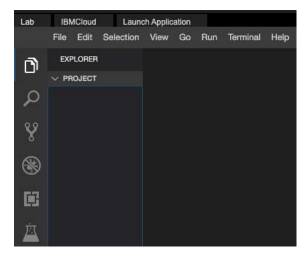
### Lab

#### Create Package

• On the window to the right, click on the View menu and select Explorer option, as shown in the image below.



• Your IDE now should look like the image below.



• On the window to the right, click on the File menu and select New Folder option, as shown in the image below.



• Enter mymath and click OK as shown in the image below.



### Create the first module

• Create a python module named basic

Create a file named basic.py.

Copy and paste the below code into basic.py

```
2. 2
3. 3
4. 4
5. 5
 10. 10
11. 11
12. 12
13. 13
 15. 15
 16. 16
17. 17
  1. def square(number):
           This function returns the square of a given number \boldsymbol{\mu}
  3.
  4.
           return number ** 2
  7. def double(number):
  8.
           This function returns twice the value of a given number
  9.
 10.
 11.
           return number * 2
 12.
 13. def add(a, b):
 14.
           This function returns the sum of given numbers \boldsymbol{\mu}
 15.
 16.
           return a + b
 17.
Copied!
```

You should see a screen like this now.

```
basic.py
        def square(number):
   1
   2
             This function returns the square of a given number
   3
   4
   5
             return number ** 2
   6
   7
        def double(number):
   8
             1111111
             This function returns twice the value of a given number
  10
             mini
  11
             return number * 2
  12
  13
  14
        def add(a, b):
             miin
  15
             This function returns the sum of given numbers
  16
  17
  18
             return a + b
  19
```

Save the file basic.py

### Create the second module

• Create a module named stats

Create a file named stats.py.

Copy and paste the below code into stats.py

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11
12. 12
13. 13
14. 14
15. 15
16. 16
17. 17
18. 18
19. 19

1. def mean(numbers):
2. """
3. This function returns the mean of the given list of numbers
4. """
5. return sum(numbers)/len(numbers)
```

```
7. def median(numbers):
 8.
         This function returns median of the given list of numbers
 9.
10.
11.
         numbers.sort()
12.
         if len(numbers) % 2 == 0:
13.
14.
            median1 = numbers[len(numbers) // 2]
            median2 = numbers[len(numbers) // 2 - 1]
15.
16.
            mymedian = (median1 + median2) / 2
17.
           mymedian = numbers[len(numbers) // 2]
18.
         return mymedian
19.
Copied!
```

You should see a screen like this now.

```
1
        def mean(numbers):
            111111
   2
            This function returns the mean of the given list of number
   3
   4
            return sum(numbers)/len(numbers)
   5
   6
        def median(numbers):
   8
            mmm
   9
  10
            This function returns median of the given list of numbers
            ....
  11
            numbers.sort()
  12
  13
            if len(numbers) % 2 == 0:
  14
               median1 = numbers[len(numbers) // 2]
  15
               median2 = numbers[len(numbers) // 2 - 1]
  16
               mymedian = (median1 + median2) / 2
  17
  18
            else:
               mymedian = numbers[len(numbers) // 2]
  19
            return mymedian
  20
```

Save the file stats.py

## **Create init.py**

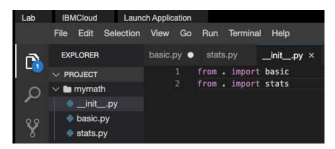
Save the file  $\_$ init $\_$ .py

```
Create the file __init__.py
Copy and paste the below code into __init__.py
1. 1
2. 2
1. from . import basic
2. from . import stats

Copied!
```

Now your directory structure should look like

- 2. 2
- 3. 3
- 1. mymath
- 2. mymath/\_\_init\_\_.py 4. mymath/statistics.py
- 3. mymath/basic.py
- Copied!



You are done creating a package

## Verify the package

- On the window to the right, click on the Terminal menu and select New Terminal option, as shown in the image below.
- You will see a terminal open up on the bottom of the screen like the one in the image below.

```
theia@theiadocker-rsannareddy: /home/project ×
theia@theiadocker-rsannareddy:/home/project$
```

- At the terminal type python3 to invoke python interpreter.
- Once the python interpreter is loaded.
- At the python prompt type import mymath
- If the above command runs without errors, it is an indication that the mymath package is successfully loaded.
- At the python prompt type **mymath.basic.add(3,4)**
- You should see an output 7 on the screen.
- At the python prompt type mymath.stats.mean([3,4,5])
- You should see an output 4.0 on the screen.
- Type exit() to quit python interpreter.

```
theia@theiadocker-rsannareddy: /home/project ×
theia@theiadocker-rsannareddy:/home/project$ python3
Python 3.6.9 (default, Oct 8 2020, 12:12:24)
[GCC 8.4.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import mymath
>>> mymath.basic.add(3,4)
>>> mymath.stats.mean([3,4,5])
4.0
theia@theiadocker-rsannareddy:/home/project$
```

### **Practice Exercise**

Create a new module named geometry and add to the mymath package.

- · Create a module name geometry
- Add a function named area\_of\_rectangle that takes length and breadth as input and returns the area of a rectangle.
- Add a function named area\_of\_circle that takes radius as input and returns the area of a circle.
- Modify the \_\_init\_\_.py to include this module.
- Import and test the function area\_of\_circle from python terminal.

#### Authors

Ramesh Sannareddy

#### Other Contributors

Rav Ahuja

## **Change Log**

Date (YYYY-MM-DI	) Version	Changed By	Change Description
2020-11-25	0.1	Ramesh Sannareddy	Created initial version of the lab
2022-10-21	1.0	Ratima	Updated Skill Network Logo screenshot

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