

Python Development

FOSSEE

1 Module

Packages like `scipy`, `pylab` etc we used for functions like `plot`, `linspace` are **Modules**. They are Python script, which have various functions and objects, which can be imported and reused.

```
def gcd(a, b):  
    if a % b == 0:  
        return b  
    return gcd(b, a%b)
```

```
print gcd(15, 65)  
print gcd(16, 76)
```

Save above mentioned python script with name 'gcd.py'. Now we can **import** gcd function. For example, in same directory create 'lcm.py' with following content:

```
from gcd import gcd  
  
def lcm(a, b):  
    return (a * b) / gcd(a, b)
```

```
print lcm(14, 56)
```

Here since both `gcd.py` and `lcm.py` are in same directory, import statement imports `gcd` function from `gcd.py`.

When you try to run `lcm.py` it prints three results, two from `gcd.py` and third from `lcm.py`.

```
$ python lcm.py  
5  
4  
56
```

We have print statements to make sure gcd and lcm are working properly. So to suppress output of gcd module when imported in lcm.py we use `'__main__'`

```
def gcd(a, b):  
    if a % b == 0:  
        return b  
    return gcd(b, a%b)  
if __name__ == '__main__':  
    print gcd(15, 65)  
    print gcd(16, 76)
```

`__main__()` helps to create standalone scripts. Code inside it is only executed when we run gcd.py. Hence

```
$ python gcd.py  
5  
4  
$ python lcm.py  
56
```