包

1. 定义包

```
In [1]:

def calc_shipping():
    print('calc_shipping')
```

2. 调用包

```
In [2]:
```

```
from ecommerce import shipping
shipping.cal_shipping()
```

ModuleNotFoundError: No module named 'ecommerce'

生成随机值

```
In [ ]:
```

```
import random
random.random()

for i in range(3):
    print(random.randint(10,20))

members=['John','Mary','Bob','Mosh']
leader=random.choice(members)
print(leader)
```

```
In [ ]:
```

```
# 小练习答案
import random
class Dice:
    def roll(self):
        first=random.randint(1,6)
        second=random.randint(1,6)
        return first, second

dice=Dice()
print(dice.roll())
```

使用Python中的目录

In []:

```
from pathlib import Path
path=Paht('ecommerce1')
print(path.mkdir())
print(paht.glob('*'))
for file in path.glob('*.py'):
    print(file)
```