

1. 程序

```
import re
line = 'asdf fjdk; afed, fjek,asdf, foo'
re.split(r'_____', line)
输出: ['asdf', 'fjdk', 'afed', 'fjek', 'asdf', 'foo']
```

2. 程序

```
import os.path as mpath
path = '/Users/data.csv'
mpath.join("/home", _____ + ".xlsx")
输出: '/Users/data.xlsx'
```

3. 程序

```
filenames = ['Makefile', 'foo.c', 'bar.py', 'spam.c', 'spam.h']
res = [name for name in filenames if name._____]
print(res)
输出: ['foo.c', 'spam.c', 'spam.h']
```

4. 程序

```
d_list = [[1, 2, 3], [3, 4, 6], [5, 6, 7]]
res = list(_____ for x in _____)
print(res)
输出: [[1, 3, 5], [2, 4, 6], [3, 6, 7]]
```

5. 程序

```
def sample():
    yield 'ls'
    yield 'Chicago'
    yield 'Not'
    yield 'Chicago'
```

```
"".join(sample())
```

输出: _____

6. 程序

```
class A:
    def method(self):
        print("I am in parent")

class B(A):
    def method(self):
        print("I am in child.")
        _____.method(self)
```

```
b = B()
```

```
b.method()
```

输出: I am in child.

I am in parent

7. 程序

```
class Myclass():
    @classmethod
    def class_say_hello(cls, s):
        print("class method ", s)

_____.class_say_hello("NEU")
mcls = Myclass()
mcls._____
输出: class method NEU
class method NEU2
```

8. 程序

```
class A():
    def __eq__(self, other):
        return type(self) == type(other)

a = A()

print(A() == 12, end="")
print(A() == a, end="")
print(isinstance(a, A) , end="")
print(isinstance(A, type) , end="")
输出: _____
```