

2-7

`def myfunc():`

`print('hi')`

```
def myfunc (a1, a2, ....):  
    print(a1)  
    :  
    return a1
```

`myfunc(1, 2, ...)`

```
myfunc(a1, a2, ...)  
a1 = myfunc(a1, a2, ...)
```

`def myfunc(h, m):`

```
def myfunc (h, m):  
    value = (h * 60 + m) * 60  
    return value  
  
sec = myfunc(3, 25)  
print (sec)
```

`print(12300)`

`def area(radius):`

```
def area(radius):  
    result = radius * radius * 3.14  
    return result
```

```
print( area(10) )
```

314.0

1. `area(5)` 的返回值是 78.5 (即 $3.14 \times 5^2 = 78.5$)

Image not found or type unknown



2. `area(10)` 的返回值是 314 (即 $3.14 \times 10^2 = 314$)

3. `area(7)` 的返回值是 153.86 (即 $3.14 \times 7^2 = 153.86$)

4. `area(10)` 的返回值是 314.0

- `area(5)`
- `area(10)`
- `area(7)`

<https://ithelp.ithome.com.tw/articles/10187997>

Python 入門


```
x = 123
y = 12.3
z = '123'
a = [' ', ' ', 123]
b = (' ', ' ', 123)
c = {1: ' ', 2: ' ', 3: ' '}
d = {' ', ' ', 123, 123}

print (type(x))
print (type(y))
print (type(z))
print (type(a))
print (type(b))
print (type(c))
print (type(d))
```

```
#####
```

```
<class 'int' >
<class 'float' >
<class 'str' >
<class 'list' >
<class 'tuple' >
<class 'dict' >
<class 'set' >
```

Revision #6

Created 3 June 2019 16:04:16 by CSG

Updated 10 December 2022 15:04:18 by CSG