



010101010010101  
0

101001010010010  
101001

```

# 练习. 用算法判断某一个字符串是否是小数
s17 = "-123.12"
s17 = s17.replace("-", "") # 替换掉负号
if s17.isdigit():
    print("是整数")
else:
    if s17.count(".") == 1 and not s17.startswith(".") and not s17.endswith("."):
        print("是小数")
    else:
        print("不是小数")
  
```

```

# 练习. 用算法判断某一个字符串是否是小数
s17 = "-123.12"
s17 = s17.replace("-", "") # 替换掉负号
if s17.isdigit():
    print("是整数")
else:
    if s17.count(".") == 1 and not s17.startswith(".") and not s17.endswith("."):
        print("是小数")
    else:
        print("不是小数")

```

```

30
31 # 装饰器
32 def wrapper(fn): # fn接收的是一个函数
33     def inner():
34         print("浇水")
35         fn() # 调用你传递进来的函数
36     return inner
37
38
39 def zaoren():
40     print("捏个泥人")
41     print("吹口仙气")
42     print("你就出来了")
43
44
45 ret = wrapper(zaoren)
46 ret()
47

```