

*Заполнить массив степенями 2-ки
2,4,8,16,32,...*

```
def filleven(mas):  
    for i in range(len(mas)):  
        mas[i]=2**(i+1)
```

```
mass=[3,5,7,9,2,1,8]  
filleven(mass)  
print(mass)
```

```
def filleven(x):  
    x[0]=2  
    i=1  
    while i<len(x):  
        x[i]=x[i-1]*2  
        i+=1
```



```
def filleven(x):  
    help=2  
    i=0  
    while i<len(x):  
        x[i]=help  
        help=help*2  
        i+=1
```