

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



```
def vasia(ms):  
    i=0  
    while i < len(ms):  
        print(ms[i],end=" ")  
        i+=1  
    print()
```

```
def peter(ms):  
    i=0  
    param=2  
    while i<len(ms):  
        ms[i]=param  
        param=param*2  
        i+=1
```

```
def peterV2(ms):  
    i=0  
    while i<len(ms):  
        ms[i]=(2**i)*2  
        i+=1
```

```
def peterV3(ms):  
    ms[0]=2  
    i=1  
    while i<len(ms):  
        ms[i]=ms[i-1]*2  
        i+=1
```

```
#2 5 8 11  
a=[0,1,2,3,4,5,6,7]  
vasia(a)  
peter(a)  
vasia(a)  
peterV3(a)  
vasia(a)
```

