

Заполнить массив числами фибоначчи

1,1,2,3,5,8,13,21,34,55,...

every number is sum of two previous numbers

```
x[0]=1;
x[1]=1;
for(i=2;i<x.length;i++)
{
    x[i]=x[i-1]+x[i-2];
}
```

```
for(i=0;i<x.length;i++)
```

```
{
```

```
    x[i]=...i...
```

```
}
```

```
var stepen=1;//5
var stepen1=1;//8
x[0]=stepen;
x[1]=stepen1;
for(i=2;i<x.length;i++)
{
    x[i]=stepen+stepen1;//stepen=5 stepen1=8 x[i]=13
    //stepen=8 stepen1=13
    stepen=stepen1;
    stepen1=x[i];
}
```

