新数据解构

```
var s = new set([a, b, c]);
 var a = new Set([1,2,3,4]);
 console.log(a.size);
 a.add('a');
 console.log(a)
add方法
只支持唯一值 重复值不支持add
delete方法
a. delete('1');
has 方法 判断是否存在
a. has (1)
clear方法 清空
a. clear():
a. forEach(function(item, index, set) {
    console. log(item, index, set)
}) 遍历
var keys = a.keys()
 var keys = s.keys();
 // console.log( keys );
  console.log( keys.next() )
  console.log( keys.next() ) ]
  console.log( keys.next() )
  // console.log( s );
/script>
  var values = s.values();
  console.log( values.next() )
  console.log( values.next() )
  console.log( values.next() )
  console.log( values.next() )
values = keys;
利用set数组去重
var arr=[1, 2, 3, 4, 'dfsdf', 1, 1, 2];
var s = new Set(arr);
console. log(s);
```