```
/* fixed:是否保留两位小数(E5及以上) */
   getThousandsNum = (value, fixed) => {
3
         var valueNum = Number(value);
4
          if(isNaN(valueNum)){
5
              return 0.00;
6
         }
7
         var reg = /\sqrt{1,3}(?=(\sqrt{3})+\$)/g;
         var valueFloat = parseFloat(value);
9
         var valueFixed = valueFloat.toFixed(2);
10
         var valueArr = valueFixed.split('.');
         var valueIntThousands = valueArr[0].replace(reg, '$&, ');
11
          if(fixed){
12
             return valueIntThousands+'.'+valueArr[1];
13
14
         }else{
15
             var arr = (valueFloat+'').split('.');
16
              return arr[0].replace(reg, '$&, ')+(arr[1] ? '.'+arr[1] : '');
17
         }
18
19
   /* priceInt:小数点前几位
    * decimal:小数点后几位
21
    *小程序 (.wxs)
22
23
    */
24
   transferThousandthsObj: function (num) {
       var numFloat = parseFloat((num || 0)).toFixed(2);
26
       var numInt = parseInt((numFloat || 0))+'';
       var footerNum = numFloat.substring(numFloat.length - 2, numFloat.length);
28
       var result = '';
       while (numInt.length > 3) {
29
            result = ',' + numInt.slice(-3) + result;
31
            numInt = numInt.slice(0, numInt.length - 3);
       }
       if (numInt) {
33
34
            result = numInt + result;
       }
36
       return {
37
          priceInt:result,
          decimal:footerNum,
39
       }
     }
40
```