```
Array.prototype.sliceCustom = function (start, end) {
Number.isNaN(Number(start)) && (start = 0);
Number.isNaN(Number(end)) && (end = this.length);
// 如果参数是反向下标,将其转为正向
start < 0 && (start = start + this.length);</pre>
end < 0 && (end = end + this.length);
start < 0 && (start = 0);
// 转为正向下标依然越界,则在右边界重置边界值
start > this.length - 1 && (start = end = this.length - 1);
end > this.length && (end = this.length);
// 如果起始下标大于终止下标,则认为二者在合法范围内是相等的,即跳过下方循环代码
start > end && (end = start);
let array = [];
for (let i = start; i < end; i++) {</pre>
    array[array.length] = this[i];
return array;
```