字符串拼接

```
const a = 10;
const b = 20;
const c = 'shaoyan';
const str = 'my age id'+a+b+'love'+c;
console.log(str);
```

字符串处理

```
const p1 = 20;
const p2 = 16;
const type = '1';
let txt;
if (type == '1') {
   txt = '您此次购买的单价是' + p1
} else {
   txt = '您此次购买的批发价价是' + p2
}
console.log(txt)
```

es6:

字符串拼接

```
const str = my age is {a+b} love {c}
```

字符串处理

```
let price = (strings, type) => {
  const p1 = 20;
  const p2 = 16;
  let str1 = strings[0];
  console.log(str1);
  let txt;
  if (type == '1') {
    txt = `单价是` + p1
  } else {
```

• 换行