

取整

- parseInt()
- parseFloat()
- Math.ceil()
- Math.floor()
- $\text{num} \mid 0$

取余

$\text{num} \% 1$

```
// 工厂模式创建自定义属性对象
function createObject (arg) {
  let obj = { }
  for (const attr in arg) {
    const value = arg[attr]
    obj[attr] = value
  }
  return obj
}
```

函数参数可选，单个参数为获取值，传入设置参数设置值

```
/* fn 1 */
export function getElementHeight (selector) {
  const element = document.querySelector(selector)
  if (element) {
    return element.clientHeight
  }
  return 0
}

export function setElementHeight (selector, height) {
  const element = document.querySelector(selector)
  if (element) {
    element.style.height = `${height}px`
  }
}

/* fn2 */
export function elementHeight (selector, height) {
  const element = document.querySelector(selector)
  if (element) {
```

```
if (height) {  
  element.style.height = `${height}px`  
}  
return element.clientHeight  
}  
return 0  
}
```

伪数组转为数组 `Array.prototype.slice.call(arguments)`