```
numtostr
booltostr
nulltostr和undefinedtostr(会报错)
objtostr(变不到我们想要的)
老司机的方式(转换为str)
转换为bool
老司机转换为bool
哪些不可以转换为bool(五个false值)
转换为num
```

numtostr

```
var t =1
undefined
t.toString()
"1"
```

booltostr

```
var b =true
undefined
b.toString()
"true"
```

nulltostr和undefinedtostr(会报错)

```
var n = null
undefined
n.toString()

VM504:1 Uncaught TypeError: Cannot read property 'toString' of null at <anonymous>:1:3

var n = undefined
undefined
n.toString()

VM545:1 Uncaught TypeError: Cannot read property 'toString' of undefined
at <anonymous>:1:3
```

objtostr(变不到我们想要的)

```
var obj = {name:'frank'}
undefined
obj.toString()
"[object Object]"
```

老司机的方式(转换为str)

注意:里面的是反引号(键盘上面1左边的那个符号)

```
1 + ''
  "1"
> true + ''
 "true"
> var obj = {}
 undefined
 obj + ''
  "[object Object]"
  ''+ 1
  "1"
  ''+ true
  "true"
  ''+ obj
  "[object Object]"
  '' + null
  "null"
  '' + undefined
  "undefined"
 1 + 1
< 2
> (1).toString() + '1'
< "11"
> 1+'1'
<- "11"
>
                            Ŧ
```

转换为bool

下面几个记忆一下即可:

```
Boolean(0)
false
> Boolean(1)
< true
> Boolean(2)
< true
> Boolean(null)
< false

Boolean(undefined)
false

Boolean(null)
false
> Boolean(f)
< true
> Boolean(f)

> true

> boolean(fname:'richard')

> true
```

```
1 Boolean(0)
2 false
3 Boolean(1)
4 true
5 Boolean(2)
6 true
7 Boolean(null)
8 false
9 Boolean(undefined)
10 false
11 Boolean(null)
12 false
13 Boolean({})
14 true
15 Boolean({name: 'richard'})
16 true
```

老司机转换为bool

```
两个!!
>!!1
<true
>|
```

哪些不可以转换为bool(五个false值)

	0 Na/	"Saring	noolean	symbol	MAN	uvole finad	object	Amay tu Hon
n	15	与相加	Boolcan()			h		
5								
5		+0 Stu-5						
SYM		\times	11				15195575825正在观看	
null		报线	11					
und		报错	11					
(No		String()	!/					

0, Nan, (空字符串), null, undefined

转换为num

第四重最常用;(1两旁的符号不是单引号!!) 第二种里面的10表示10进制

总结(5个false值:(非常重要!);五个false值!)

5个false值:(非常重要!);五个false值!

0, Nan, ''(空字符串), null,undefined