

```
1 // # Chapter_Two
2 var str = '1000';
3 var n = 10;
4 console.log(str * n);
5
6 console.log(Number.parseInt(str));
7 console.log(n.toString());
8
9 /*****
10 #Falsy Values
11 =====
12 ''
13 0
14 null
15 undefined
16 NaN
17 *****/
18 console.log(Boolean(''));
19 console.log(Boolean('sAiFuL bAppY'));
20 console.log(Boolean(null));
21 console.log(Boolean(undefined));
22 console.log(Boolean(0));
23 console.log(Boolean(420));
24
25 /***** Output *****/
26 bappy@bAppY MINGW64 ~ JavaScript {Note} All You Need to Know/2. Chapter_Two
27 $ node "5-typeconversion.js"
28 10000
29 1000
30 10
31 false
32 true
33 false
34 false
35 false
36 true
```