number method

**parseInt(); er vetore kono var("20") dile number a convert hove**

**var num ="20";**

**var num= parseInt(num);**

**console.log(typeof num)**

**parseFloat(); ("20.5") ei rokom var number a convert korbe**

**toString (); (2545) jekono kisu string a convert hobe**

**.toFixed()**

**var number= 2.52454545;**

**console.log(number.toFixed(2));**

**toPrecision() kotogulo number dekhabe**

**var number= 2.52454545;**

**console.log(number.toPrecision(2));**

**number**

**console.log(Number("5442"))**

**true= 1**

**false=0**

# Library functions

**var. charAt()**

var text="bangladesh";

document.write(text.charAt(2));

**var. toUpperCase();**

var text="bangladesh";

var text= text.toUpperCase();

document.write(text);

**var. toLowerCase();**

var text="bangladesh";

var text= text.toLowerCase();

document.write(text);

**.concat();**

var text1="bangladesh";

var text2=" is a beautiful Country"

document.write(text1 .concat (text2);

==========

**Add Event Listener**

document.querySelector('#btn').addEventListener("click",function(){

alert("kire Romij");

});

# Event Listener with multiple elements

var lan= document.querySelectorAll('#btn').length;

for(i=0; i<lan; ++i){

document.querySelectorAll("#btn")[i].addEventListener("click",function(){

var text = this.innerHTML;

document.querySelector("h1").innerHTML = text +" is Clicked"

});

}