**JavaScript Practice Exercises for Beginners**

**Write a JavaScript program to check two numbers and return true if the one of the numbers is equal to 100 or the sum of the two numbers is equal to 100**

const numCheck=(*a*,*b*)=>a===100 || b===100 ||a+b===100

console.log(numCheck(100,20))

console.log(numCheck(50,50))

console.log(numCheck(20,10))

**Write a JavaScript program to get the extension of a filename**

const fileExt=(*a*)=>a.slice(a.lastIndexOf('.'))

console.log(fileExt('thisFile.html'))

console.log(fileExt('thisFile.css'))

**Write a JavaScript program to replace every character in a given string with the character following it in the alphabet**

const ReplaceExt=(*a*)=>a.split('')

.map(*char*=>String.fromCharCode(char.charCodeAt(0)+1))

.join('')

console.log(ReplaceExt('bvfg'))

**Write a JavaScript program to get current date Expected output: dd/mm/yyyy , dd-mm-yyyy or mm-dd-yyyy , mm/dd/yyyy**

const formatDate=(*date*=new Date())=>{

  const days=date.getDate()+1;

  const months=date.getMonth()+1;

  const years=date.getFullYear();

  return `${days}/${months}/${years}`

  }

console.log(formatDate());

**Write a JavaScript program to print “New “ in front of the given string, if the String Begins with New return itself**

const greet=(*str*)=>str.indexOf('New!')===0 ? str:`New! ${str}`;

console.log(greet('Cat'))

console.log(greet('New! Cat'))