**Q1. Given this array: `[3,62,234,7,23,74,23,76,92]`, Using arrow function, create an array of the numbers greater than `70`.**

const arr= [3, 62, 234, 7, 23, 74, 23, 76, 92];

const greater = arr.filter(arr => arr > 70);

console.log(greater);

//[234, 74, 76, 92]

**Q3. Create a markup template using string literal**

const song = {

name: 'Dying to live',

artist: 'Tupac',

featuring: 'Biggie Smalls'};

let markup = `<div class=\"song">

<p>

${song.name} — ${song.artist}

(Featuring ${song.featuring})

</p> </div>`;

console.log(markup);

Q4. Extract all keys inside address object from user object using destructuring ?

const user = {

firstName: ‘Sahil’,

lastName: ‘Dua’,

Address: {

Line1: ‘address line 1’,

Line2: ‘address line 2’,

State: ‘Delhi’,

Pin: 110085,

Country: ‘India’,

City: ‘New Delhi’,

},

phoneNo: 9999999999

}

**Ans:**

const user = {

firstName: 'Sahil',

lastName: 'Dua',

Address: {

Line1: 'address line 1',

Line2: 'address line 2',

State: 'Delhi',

Pin: 110085,

Country: 'India',

City: 'New Delhi',

},

phoneNo: 9999999999

}

let {Line1,Line2,State,Pin,Country,City}= user.Address;

console.log(Line1 + ” “ + State); //address line 1 Delhi