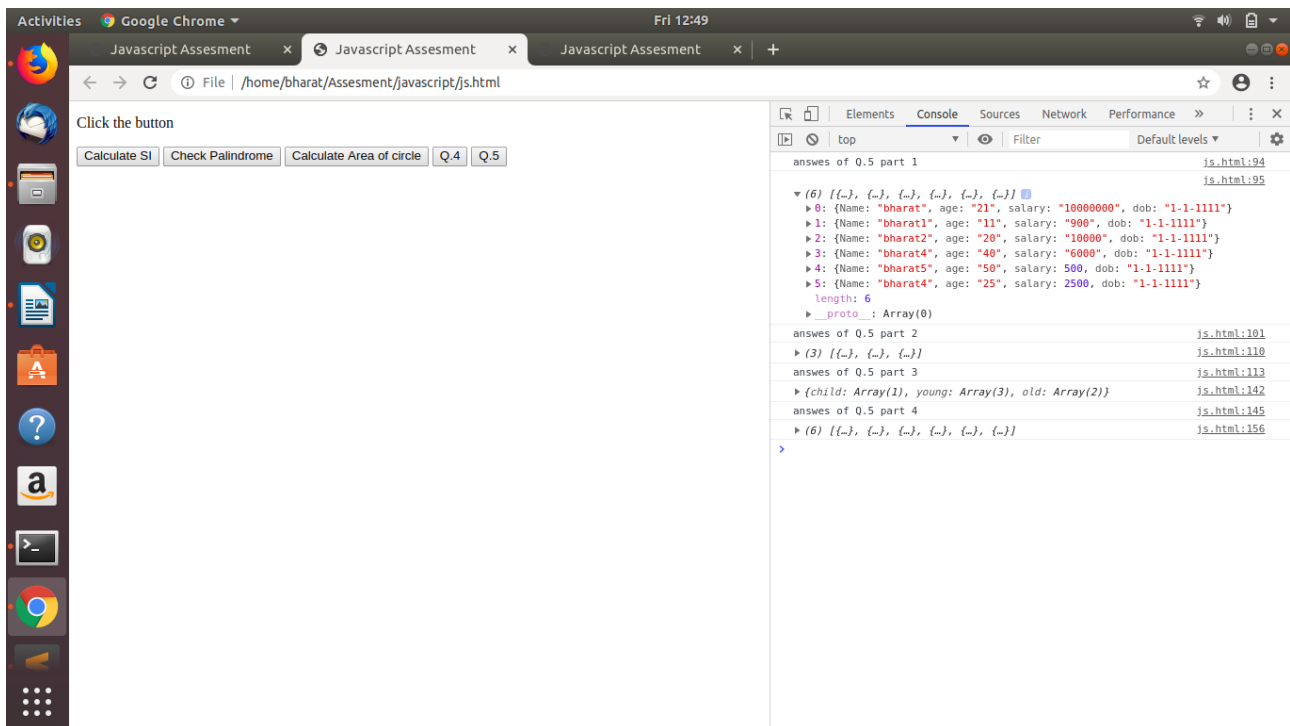


Q. 4 Copy information of one object to another and log it to console.

Ans.

```
function cop(){
  var person = {firstName:"bharat", lastName:"Saxena",competancy:"android"};
  var copy = Object.assign({}, person);
  console.log(copy);
}
```



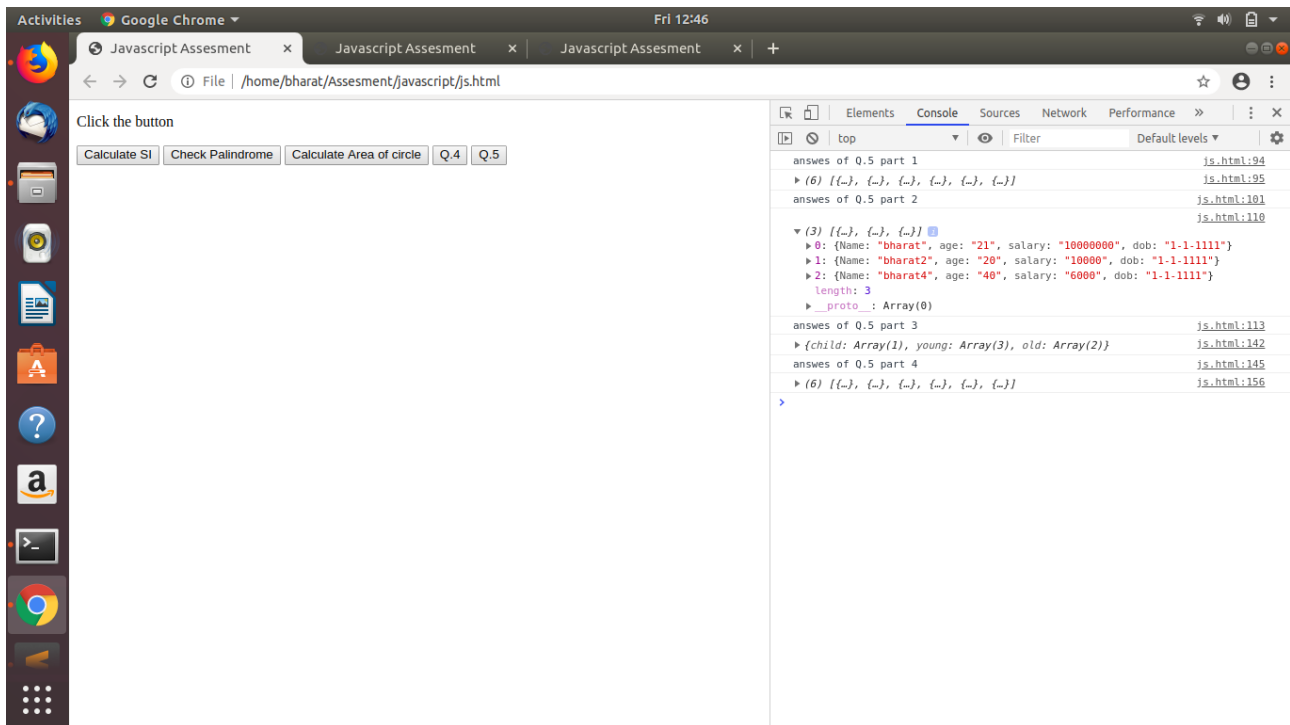
Q.5 .2 filter all employees with salary greater than 5000

Ans.

Code

```
var ar=[];
var j=0;

for(var i=0;i<emp.length;i++)
{
  if(emp[i].salary>=5000)
  {
    ar[j]=emp[i];
    j=j+1;
  }
}
console.log(ar);
```



Q.5 .4 fetch employees with salary less than 1000 and age greater than 20. Then give them an increment 5 times their salary.

Ans.

```
console.log("answes of Q.5 part 4");
```

```
//for getting employee having salary less than 1000 and age greater than 20
```

```
for(var i=0;i<emp.length;i++)
{
  if(emp[i].salary<1000 && emp[i].age>20)
  {
    emp[i].salary=emp[i].salary*5;
  }
}
console.log(emp);
}
```



answers OT Q.3 part 4

js.html:145

js.html:156

```
▼ (6) [{}, {}, {}, {}, {}, {}] 0
  ▶ 0: {Name: "bharat", age: "21", salary: "10000000", dob: "1-1-1111"}
  ▶ 1: {Name: "bharat1", age: "11", salary: "900", dob: "1-1-1111"}
  ▶ 2: {Name: "bharat2", age: "20", salary: "10000", dob: "1-1-1111"}
  ▶ 3: {Name: "bharat4", age: "40", salary: "6000", dob: "1-1-1111"}
  ▶ 4: {Name: "bharat5", age: "50", salary: 500, dob: "1-1-1111"}
  ▶ 5: {Name: "bharat4", age: "25", salary: 2500, dob: "1-1-1111"}
    length: 6
  ▶ __proto__: Array(0)
```

>