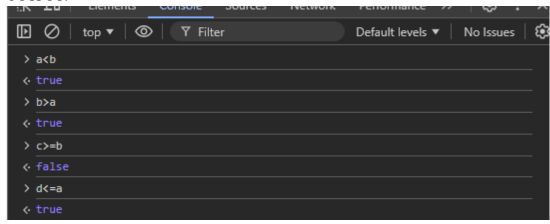
TASK 31:

```
<!DOCTYPE html>
<html>
<head>
<meta charset ="UTF-8">
<meta name : "viewport" content="width+device_width,initial-scale=1.0">
</head>
<body>
<script>
let a=100;
let b=200;
let c=100;
let d=1;
</script>
</body>
</html>
```

OUTPUT:



TASK 32:

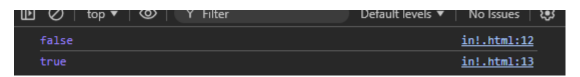
```
<!DOCTYPE html>
<html>
<head>
<meta charset ="UTF-8">
<meta name : "viewport" content="width+device_width,initial-scale=1.0">
</head>
<body>
<script>
let q="5";
let r="hi";
let s=5;
</script>
</body>
</html>
```

OUTPUT:

TASK 33:

```
<!DOCTYPE html>
<html>
<head>
<meta charset ="UTF-8">
<meta name : "viewport" content="width+device_width,initial-scale=1.0">
</head>
<body>
<script>
let str1 = "orange";
let str2 = "oil";
console.log(str1 < str2);
console.log(str1 > str2);
</script>
</body>
</html>
```

OUTPUT:



TASK 34:

```
<!DOCTYPE html>
<html>
<head>
<meta charset ="UTF-8">
<meta name : "viewport" content="width+device_width,initial-scale=1.0">
</head>
<body>
<script>
let m=20;
let n="20";
</script>
</body>
</html>
```

OUTPUT:

```
> m!=n
<- false
> m!==n
<- true
```

TASK 35:

```
<!DOCTYPE html>
<html>
<head>
<meta charset ="UTF-8">
<meta name : "viewport" content="width+device_width,initial-scale=1.0">
</head>
<body>
<script>
let n=null;
let x;
</script>
</body>
</html>
```

OUTPUT:

```
> n==x
<- true
> n===x
<- false
```