

Web Technology

(CLA – 04)

Name :- Vikash kumar

Section:-“B”

Reg-no:- 201FA07078



VIGNAN'S
Foundation for Science, Technology & Research
UNIVERSITY
ABERWU3 or UGC Act of 1956

Web Technologies CLA4

Opened: Wednesday, 18 May 2022, 8:00 AM

Due: Wednesday, 25 May 2022, 6:00 AM

[Mark as done](#)

Dear Students find the attachments and do the assignment assigned to you.

All of you send your answers through GitHub.

- | | | |
|--|---|----------------------|
| | Java Script Assignments (1).doc | 18 May 2022, 8:09 AM |
| | Javascript-Cheat-Sheet.pdf | 18 May 2022, 8:09 AM |

Submission status

Submission status No attempt

Grading status Not graded

Time remaining 10 hours 27 mins

Solution:

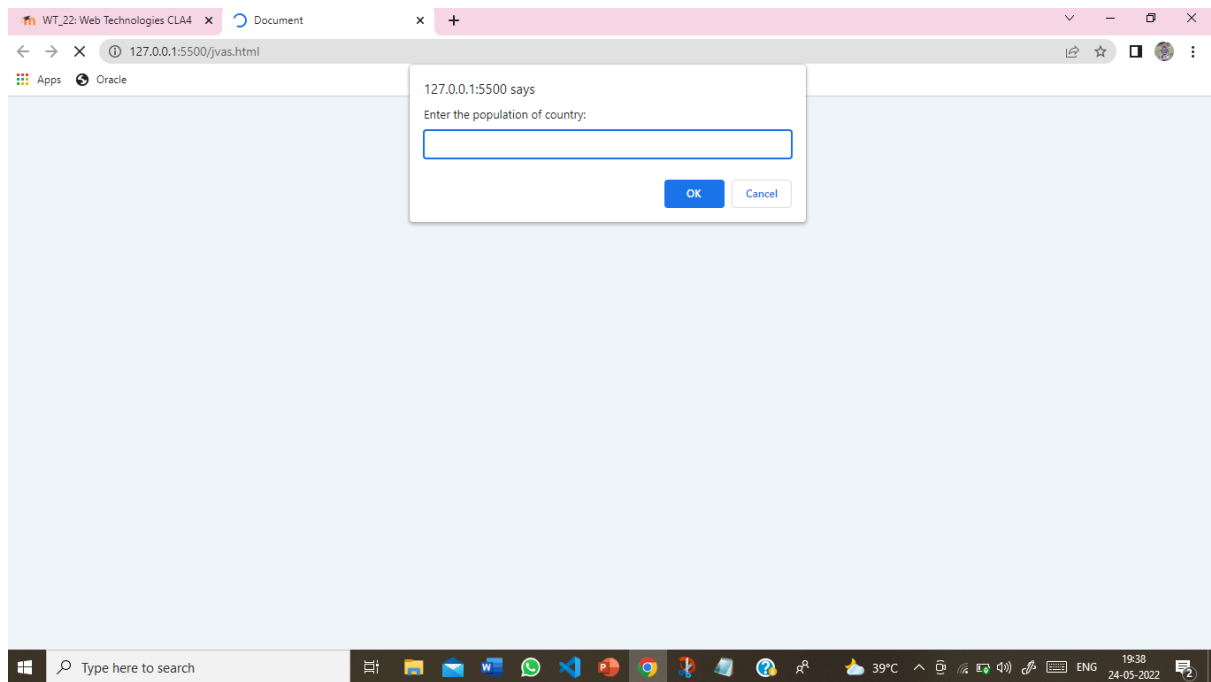
```
<!DOCTYPE html>
```

```
<html lang="en">
```

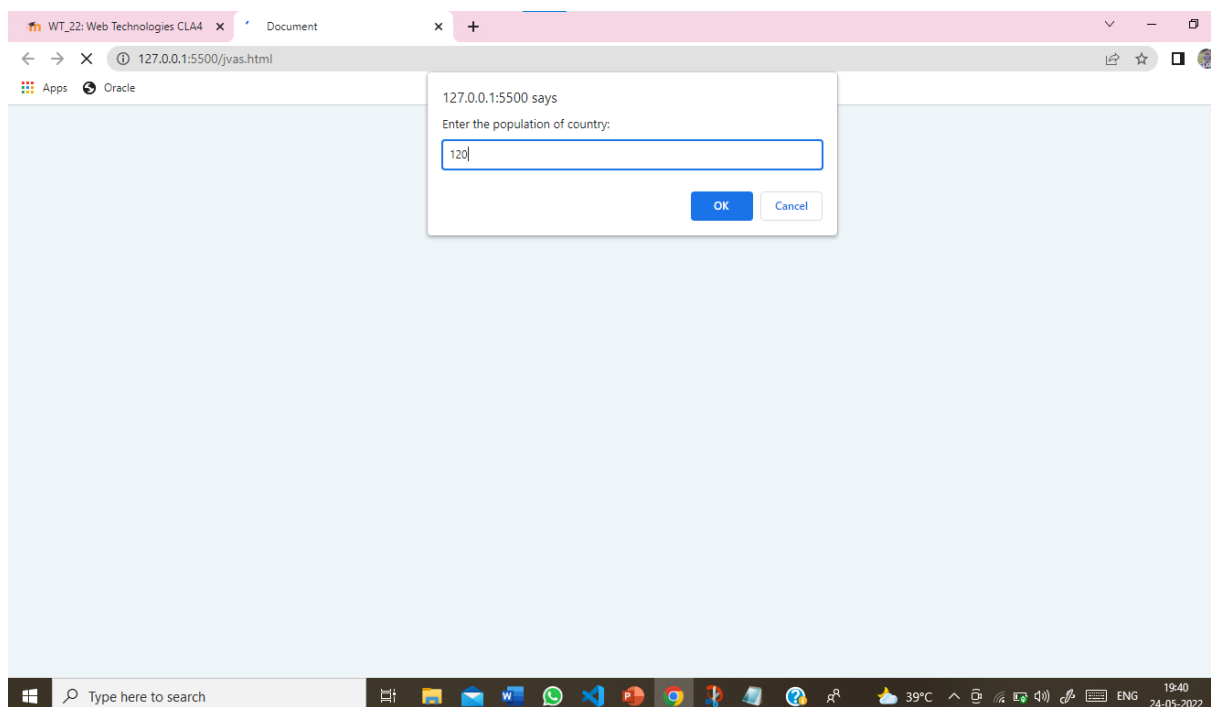
```
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
</head>
<body>
<script>
    var population= window. prompt("Enter the population of country: ");
    var country= window. prompt("Enter the country name: ");
    if (population > 33) {
        console.log(` ${country}'s population is above average`);
    } else {console.log(` ${country}'s population is ${33 - population} million
below average` , ); }
</script>
</body>
</html>
```

Output:-

After compilation of this source code :-

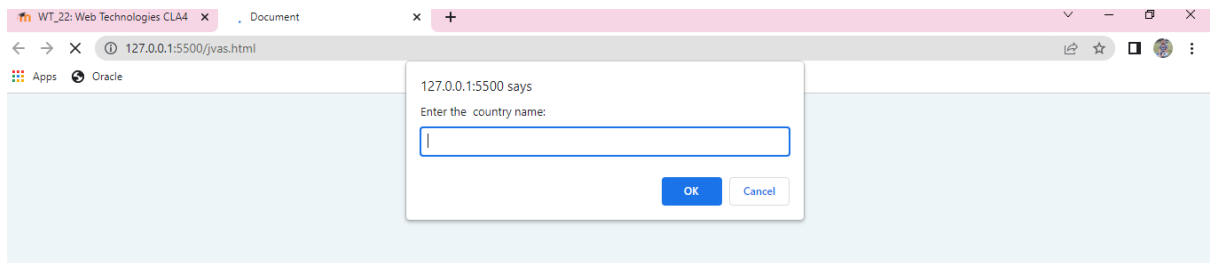


Enter the pouplation of country :-120

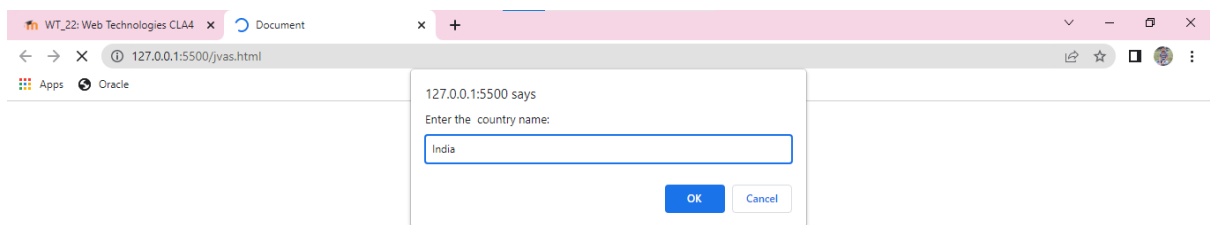


Click on ok button

Then next step:

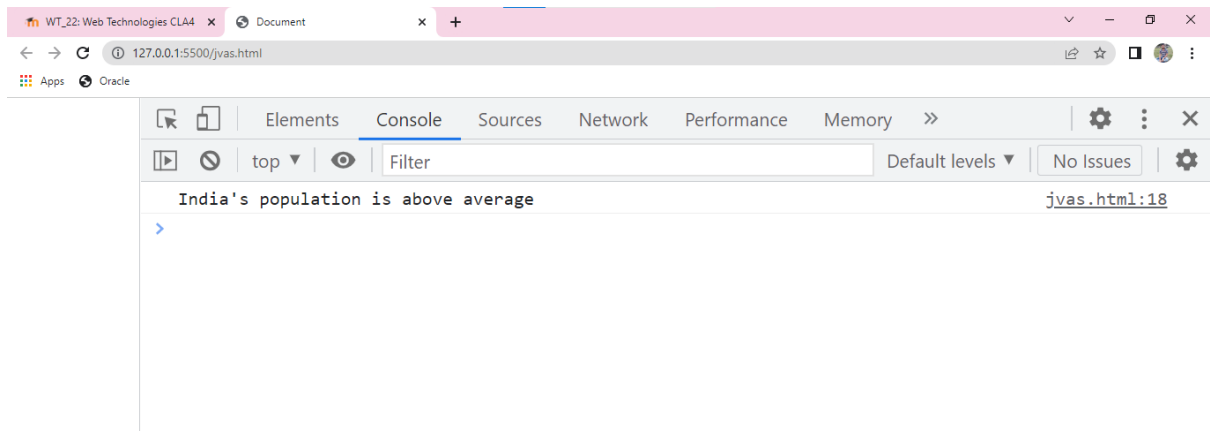


Enter the name of country:- India



After the that press the ok button and go to console to see the RESULT:

Finally result :-

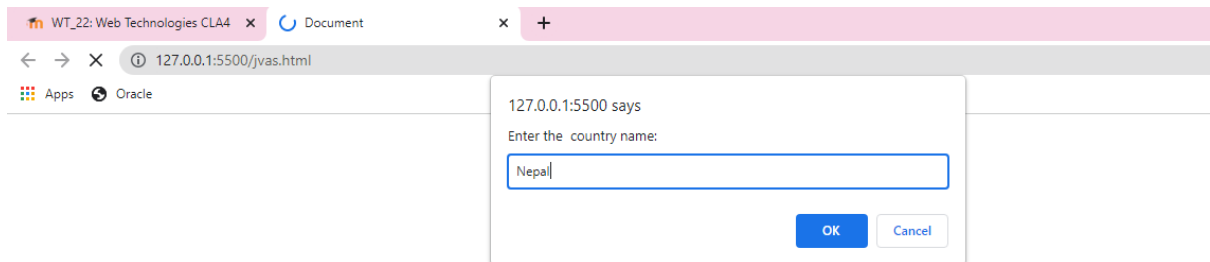


For analysis of result:-

To give the population of country less than 33.



Next enter the name of country:- Nepal



Finally result:-

