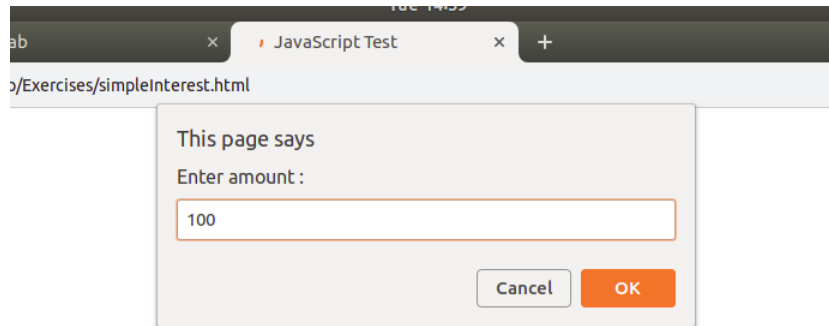


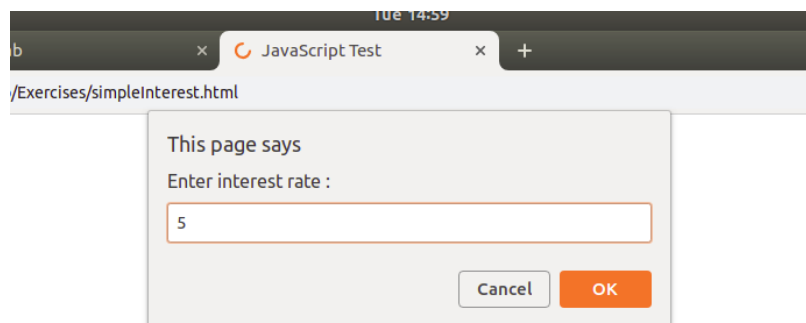
Ritesh Singh
empId 3239
Introduction to Javascript

Q1. Prompt for amount, interest rate and no. of years and calculate simple interest.

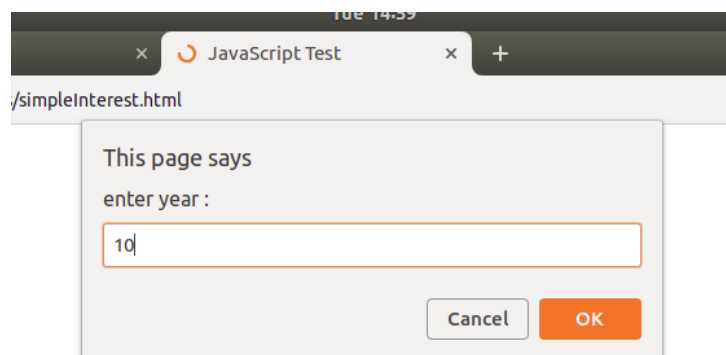
Ans. [Click here](#), to see code



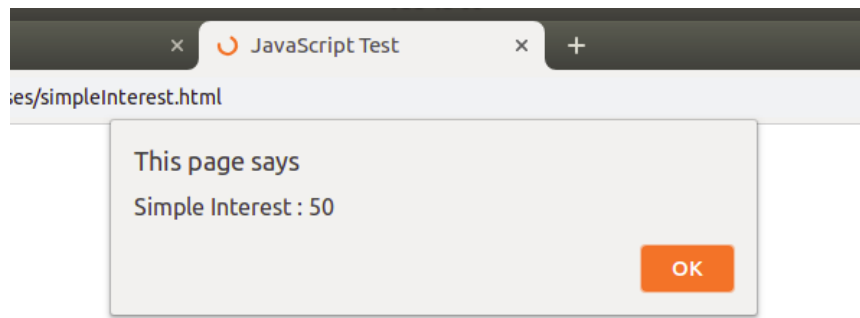
A screenshot of a web browser window with a single tab titled "JavaScript Test". The address bar shows the path "/Exercises/simpleInterest.html". A modal dialog box is displayed in the center of the screen. The dialog has a title bar that says "This page says". Below the title, it says "Enter amount :". There is a text input field containing the number "100". At the bottom right of the dialog are two buttons: "Cancel" and "OK".



A screenshot of a web browser window with a single tab titled "JavaScript Test". The address bar shows the path "/Exercises/simpleInterest.html". A modal dialog box is displayed in the center of the screen. The dialog has a title bar that says "This page says". Below the title, it says "Enter interest rate :". There is a text input field containing the number "5". At the bottom right of the dialog are two buttons: "Cancel" and "OK".

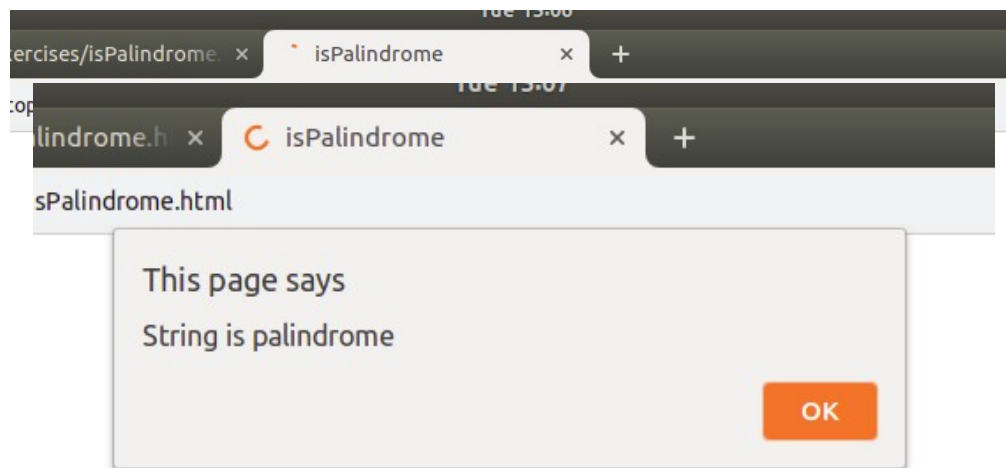


A screenshot of a web browser window with a single tab titled "JavaScript Test". The address bar shows the path "/simpleInterest.html". A modal dialog box is displayed in the center of the screen. The dialog has a title bar that says "This page says". Below the title, it says "enter year :". There is a text input field containing the number "10". At the bottom right of the dialog are two buttons: "Cancel" and "OK".



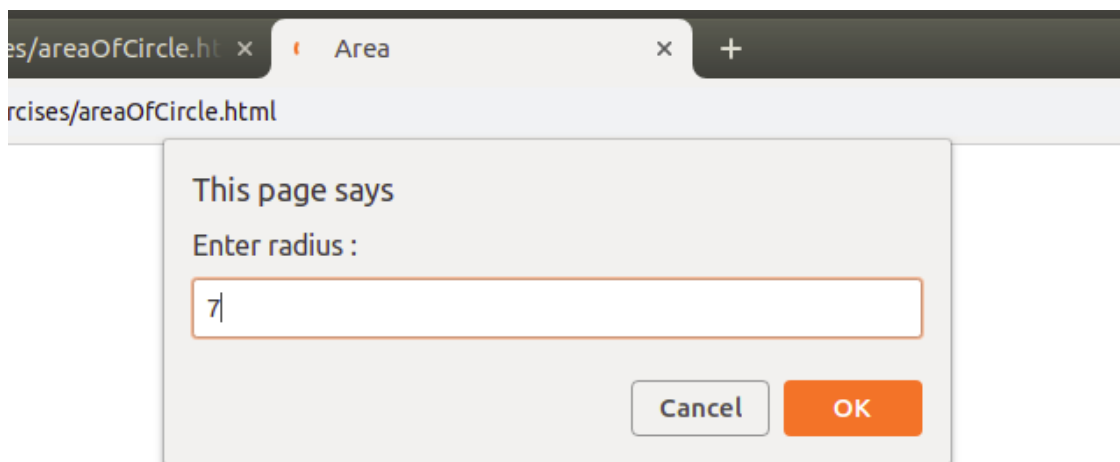
Q2. is palindrome string?

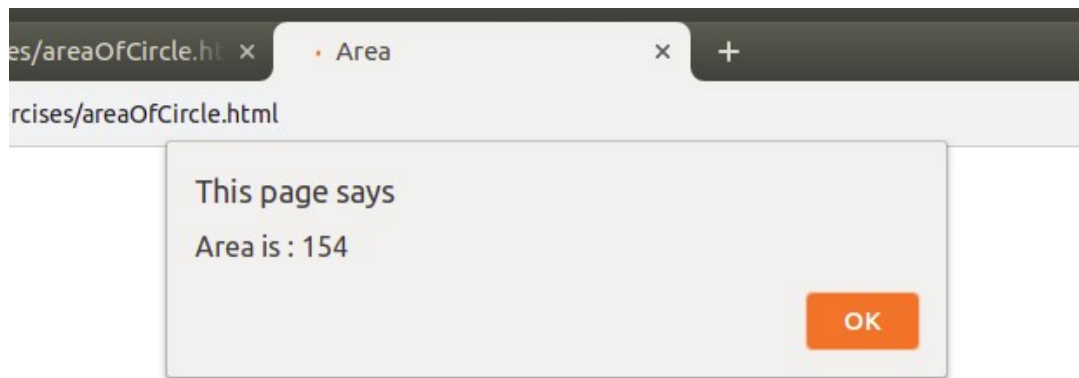
Ans. [Click here](#), to see code.



Q3. Area of circle

Ans. [Click here](#), to see code.





Q4. Copy information of one object to another and log it to console.

```
> student
< ▶ {id: "101", name: "Ritesh"}
> function copy9(student2,student)
{
    for(prop in student){
        console.log(prop);
        student2[prop] = student[prop];
    }
}
< undefined
> var student3 = {};
< undefined
> copy9(student3,student);
id
name
< undefined
> student3
< ▶ {id: "101", name: "Ritesh"}
> console.log("id is : "+student3.id+" Name of Student : "+student3.name);
id is : 101 Name of Student : Ritesh
< undefined
```