* **Using Function Expression, find the area of circle**

Print answer in .innerHTML

Get the value of radius from user

Creating function expression with

Const x=function()

Creating a form with input = number for radius and Submit button

Ans = 3.14\*r\*r

Call function via button

* **Using Function Constructor, find the area of rectangle.**

Print answer in .innerHTML

Get the value of height and width of rectangle from user

Creating function expression with

Const x=function()

Creating a form with input = number for height and width of rectangle and Submit button

Ans = w\*h

Call function via button

* **Using Function call create employee object with field Name, Address and Designation and pass it to function.**

Implement the program by clicking on button

Call function via Employee.info,call();

Call method

Creating another function inside function with object to print the Employee information

Declare Main function and Creating Object for get the inputs from users

Creating Employee form to get Name, address and Designation

**Using Function Apply pass employee object to a function defined in the function.**

Implement the program by clicking on button

Call function via Employee.info.apply();

apply method

Creating another function inside function with object to print the Employee information

Declare Main function and Creating Object for get the inputs from users

Creating Employee form to get Name, address and Designation

* **Explain Function closure with practical**

Call function via

Button it counts number one by one

Creating another function to print counting

Create button for function implement

Declare function counter with const num = function() it performs counting