

CAUC505 – WDOST Practical List Lab – 1

1. Create simple JavaScript application which will authenticate user's Login ID and Password from the list using JavaScript.
2. Create a simple JavaScript application which perform various arithmetic operations. (Sum, Subtraction, Multiplication, Division)
3. Create form which have users details like name, email id, contact no, gender and city. Display user details in proper format using Java Script.
4. Create JavaScript to calculate the tax based on the income.

Tax Slab (income)	Rates
<=3 lakhs	Nil
3.0 lakhs to 6.0 lakhs	5%
6.0 lakhs to 9.0 lakhs	Rs. 15,000 + 10% (on income more than Rs. 6 lakhs)
9.0 lakhs to 12.0 lakhs	Rs. 45,000 + 15% (on income more than Rs. 9 lakhs)
12.0 lakhs to 15.0 lakhs	Rs. 90,000 + 20% (on income more than Rs. 12 lakhs)
>=15 lakhs	Rs. 150,000 + 30% (on income more than Rs. 15 lakhs)

5. Create javaScript to take input of five subject marks and display result of student (five subject's marks, total, percentage) in appropriate format.
6. Create JavaScript code which checks that the enter number is odd or even.
7. Create a JavaScript code which perform Bulb On and Bulb Off Functionality. Use Image.