Q1. Create a Javascript function, which accepts input of 3 subject marks through array.

Create average of marks. If Avg >= 50 print result as passed else print failed.

If any one subject marks is <35 but average is > 50 then the result is considered as failed.

Q2 . Create a JavaScript function which takes 2 numbers and operator as parameters.

Check the operator input in different case statements.

If + then perform Addition

If – then perform Subtraction

If \* perform multiplication

If / perform division

Q3.Create a function to take a number and check if it is an Armstrong number

Q4.Create a function to accept the name of the user and print the name in upper case in the page along with the greet message.

Q5.Create a login form to accept login name password of a user. Write a script to check that the login name and password are entered by the user and password is 8 characters.

Q6.Create a Registration page with all possible validations and messages.