Ex1:

Create function

User will enter first number

Then enter an operation (sum ,multi ,subtract ,division) as string

Then enter second number

Then do the operation and show the result to user

Ex2;

- Create function

User will enter his Username, Password

If username = "admin" and password = "421\$\$"

Show him message "Welcome login success"

If he entered incorrect username or password

Tell him which data entered wrong

Ex3;

write a JavaScript function where the user has to guess a number generated by a program.

Ask the user to enter number between 0 and 9

Crate a function to generate a random number between 0 and 9

If the user enter a correct number show, You guessed the correct number.

Ex4:

Create phone book app

Ask the user for operation through JS prompt

If user enters "add"

Ask him for the name of the contact and phone number

Then create is object for that contact and add it to contacts array

Then ask him for new operation and repeat

If user enters "search"

Ask him for something to search for

Get the user input and search in the contacts array in name and phone

Then show the user the full details of that contact

Then ask him for new operation and repeat