

Question 2

Welcome to day 4 task Javascript

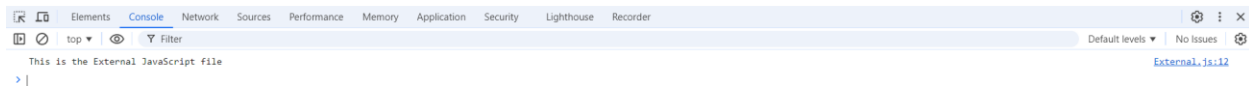
Basics of JavaScript

we take in this session some basics in js which is js is interpreted language

reserved words, how to identify a variable, literals and that js is object based, types like primitive types and object types

literal creation, constructor creation, arithmetic operators, logical operators, conditional --ternary-- operators

if condition, switch case statements and loops --while loop-- --for loop--



Question 3

a. print the value of number1 on console before number1 definition line

Welcome to day 4 task Javascript

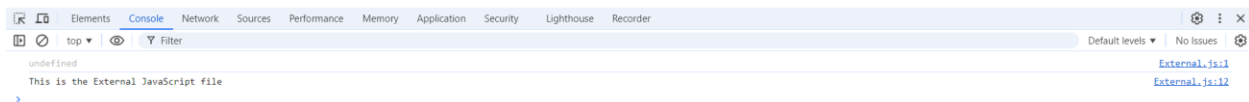
Basics of JavaScript

we take in this session some basics in js which is js is interpreted language

reserved words, how to identify a variable, literals and that js is object based, types like primitive types and object types

literal creation, constructor creation, arithmetic operators, logical operators, conditional --ternary-- operators

if condition, switch case statements and loops --while loop-- --for loop--



b. Try to change the value of number1, number2 or number 3 on developer tool console what will happen

Welcome to day 4 task Javascript

Basics of JavaScript

we take in this session some basics in js which is js is interpreted language

reserved words, how to identify a variable, literals and that js is object based, types like primitive types and object types

literal creation, constructor creation, arithmetic operators, logical operators, conditional --ternary-- operators

if condition, switch case statements and loops --while loop-- --for loop--



➔ The value will change without problems but it not be saved, if the page is refreshed the previous value will return

c. Try to change your firstName character at index 3, firstName[3]='A'

Welcome to day 4 task Javascript

Basics of JavaScript

we take in this session some basics in js which is js is interpreted language

reserved words, how to identify a variable, literals and that js is object based, types like primitive types and object types

literal creation, constructor creation, arithmetic operators, logical operators, conditional --ternary-- operators

if condition, switch case statements and loops --while loop-- --for loop--



d. Print typeof all your variables

Welcome to day 4 task Javascript

Basics of JavaScript

we take in this session some basics in js which is js is interpreted language

reserved words, how to identify a variable, literals and that js is object based, types like primitive types and object types

literal creation, constructor creation, arithmetic operators, logical operators, conditional --ternary-- operators

if condition, switch case statements and loops --while loop-- --for loop--



Question 4

Welcome to day 4 task Javascript

Basics of JavaScript

we take in this session some basics in js which is js is interpreted language

reserved words, how to identify a variable, literals and that js is object based, types like primitive types and object types

literal creation, constructor creation, arithmetic operators, logical operators, conditional --ternary-- operators

if condition, switch case statements and loops --while loop-- --for loop--

