

eg:- `<!-- meta tag -->`
`<!DOCTYPE html-->`
`<html lang="en">`
`<head>`
`<title> EX64 </title>`
`<meta charset="UTF-8">`

uniform text format.
 Series (or) version.

`<meta name="viewport" content="width=device-width, initial-scale=1.0">`

`<!-- auto refreshing page -->`

`<meta http-equiv="refresh" content="5">`

`<meta http-equiv="refresh" content="5"; URL=EX56.html">`

Solp → refreshing the data

`</head>`

`</body>`

`<h3> demo on meta </h3>`

`<h3> auto refreshing </h3>`

`<script> {js}`

`document.write(Math.random());`

`</script>`

`</body>`

`</html>`

JavaScript

`<meta http-equiv="refresh" content="10; URL=https://www.facebook.com">`

`<meta http-equiv="refresh" content="5; URL=EX65.html">`

</h2> Please wait for 10 sec, we are flying to facebook </h2>

Note:- Inspect (option)

↳ It shows the line by line execution.

↳ Step by step (cross checking the program)

JAVASCRIPT :-

Q1 What is Javascript?

Ans:- Script is a program (code) if doesn't require any preprocessing operations (ex. compile/translate) before executing program.

⇒ Script executes in the context of browser

⇒ generally script executes:-

i) While loading web page.

ii) Event triggered by the user.

Types of scripts:

1) Client side

2) Server side.

1) Client side:- These programs are translated, execution & produced output in client machine only.

⇒ No need of S/W installing.

Eg:- Javascript, typescript, Jscript, ubscript---

2. > Server side: These programs are translated & execution in server machine, but it displaying result in client.

⇒ need web server or application server.

Eg:- express.js, vue.js, node.js, asp.net, php---