

Assignment-2

1. Is it possible to disable JavaScript in browser? If yes, how to disable JavaScript in browser?

Yes, it is possible to disable JavaScript in your browser. Here are the steps on how to do it in Google Chrome:

- Open Google Chrome.
- Click on the three dots icon in the top right corner of the browser window.
- Select "Settings" from the drop-down menu.
- In the Privacy and Security section, click on "Site Settings".
- Under Permissions, click on "JavaScript".
- To the right of the Allowed option, click the toggle to the off position.
- Once you have disabled JavaScript, you will need to restart Chrome. Keep in mind that disabling JavaScript can impact your browsing experience and may prevent certain websites from working properly.

Here are the steps on how to disable JavaScript in other browsers:

- **Mozilla Firefox:** Open Firefox and go to "About:config". Search for "javascript.enabled" and double-click on the preference to change its value to "false".
- **Safari:** Open Safari and go to "Preferences > Privacy > Security". Under "Website Permissions", select "Never Allow JavaScript".
- **Edge:** Open Edge and go to "Settings > Privacy & Security > Site Permissions". Under "JavaScript", select "Allow sites to ask to run JavaScript".

ALSO: Open DevTools (F12) or use the "Inspect Element" option in the right-click menu. Click the Settings icon, the small gray cog wheel in the top right corner. On the "Preferences" tab, find the "Debugger" section. Check the option to "Disable JavaScript"