Javascript Test I

TEST NAME: Todo list

Problem statement

Create a simple Todo list with vanilla JS (as you see in the GIF below). Vanilla JS means no plugins, no libraries, nothing.

Instructions

- You are **ALLOWED** to style the todo list the way you like. Do whatever you want with the styling.
- You are **ALLOWED** to google and read how to approach the problem.
- **DO NOT** copy and paste code from the internet.
- **DO NOT** cheat with other students. *REMEMBER*: These tests are for YOU so that you can learn something new. Cheating won't help. It's better to not submit the solution than to cheat and submit. PS: There will be a plagiarism check and when found cheating, you won't be allowed to give future tests.
- Once you have finished with the test, make a video recording your computer screen (via phone or a software like OBS/screencastify etc) and <u>explaining how you have</u>
 <u>approached the problem</u> in code and <u>showing the final product</u>. The video can be <u>UPTO 5 mins</u> long. <u>Please don't record videos longer than that.</u>
- **Upload** and **Host** the code on github as well.
- Once you have recorded the video, upload it on youtube (unlisted or whatever), drive or wherever you want to upload it and then fill out this form -https://forms.gle/KWCFx5BbThDwaKvM7 with the video link and the github repo link as well the hosted URL.
- Hosting on Github is compulsory, I will be rejecting the submission if not hosted!

Features (No need for extra features, just make the listed features)

- A minimal design with HTML and CSS, it should look nice (no libraries, no frameworks).
- A text box at the top to add a todo item to the list.
- Add button: when a user clicks on the button, add that todo item to the list.
- A delete button to delete the todo item completely from the list.
- A checkbox to check the item off the list. (checked item should stay in the list, with some differentiation from rest of the todo items)
- Total number of tasks in the list.

• Extra points for creativity (think about user accessibility, some animations and things like that)

