JS Milestone project - Comment section

Today we will create a comment section using JavaScript and HTML. Many companies like Swiggy, Uber, Flipkart, Ola, Cred, etc. use the machine coding rounds as their primary filters to eliminate candidates. And any machine coding round wouldn't allow you to use dependencies or libraries such as React, Lodash, jQuery, Bootstrap, etc.

Hence, you should solve some problems using JavaScript and HTML to improve your speed, gain comfort around these lines and finally, ace this particular round.

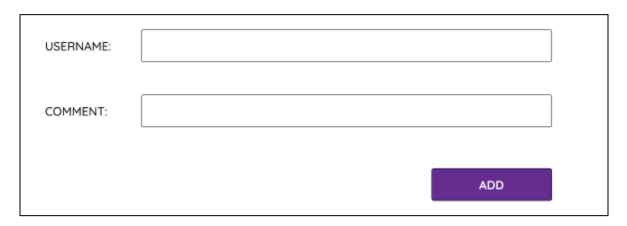
As I always say, divide your problem into subsets, then address each subset one by one.

SUBSETS —

- 1. The page is always launched with two static **textarea** at the top and an **add** button that allows the user to add comments.
- 2. One textarea for **username** and second textarea is for **comment** section
- 3. Every comment added will have a like, a dislike and a delete button.
- 4. A **like** button will keep incrementing the number of likes on the respective comment at every click.
- 5. A **dislike** button will keep decrementing the number of dislikes on the respective comment at every click.
- 6. A **delete** button will delete the comment.
- 7. Comments once added should be persisted on page reload this is an enhancement, it can be attended to in the end if you have time.

Before you jump into the code, step back for a few minutes, look at your requirements and assess which parts could use the same piece of code.

TextArea Image reference —



Comment Section Image reference —

