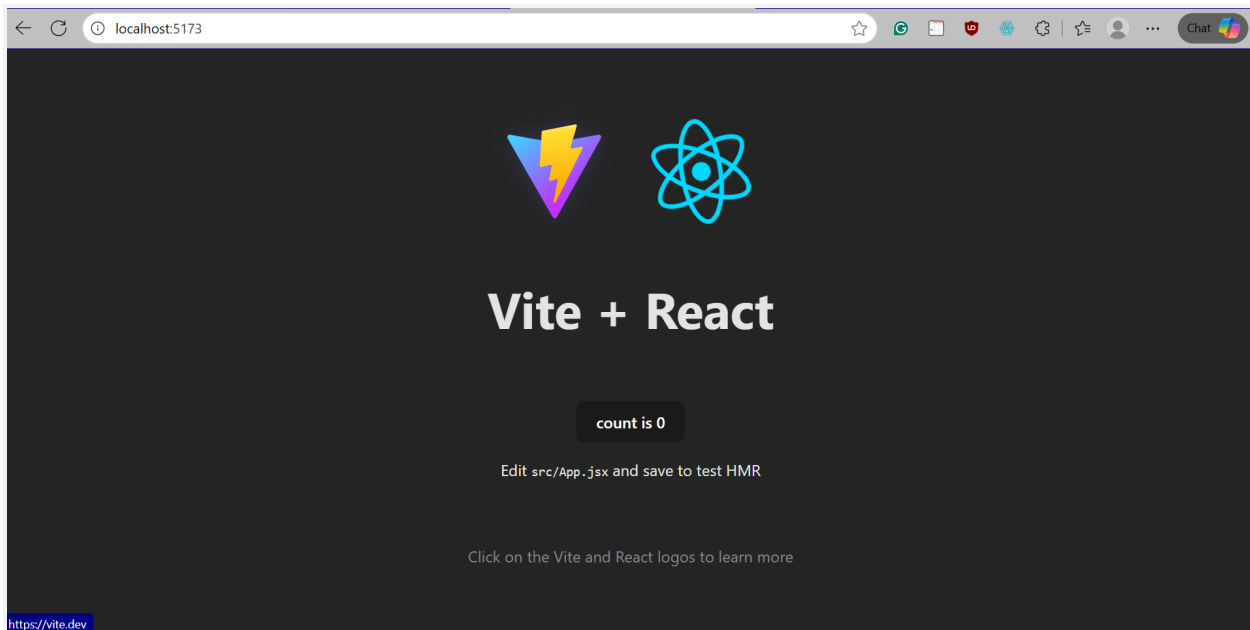


Lab 2 - React Tutorial: Building SLU-stagram

CSCI-4360 / CSCI-5360: Web Technologies

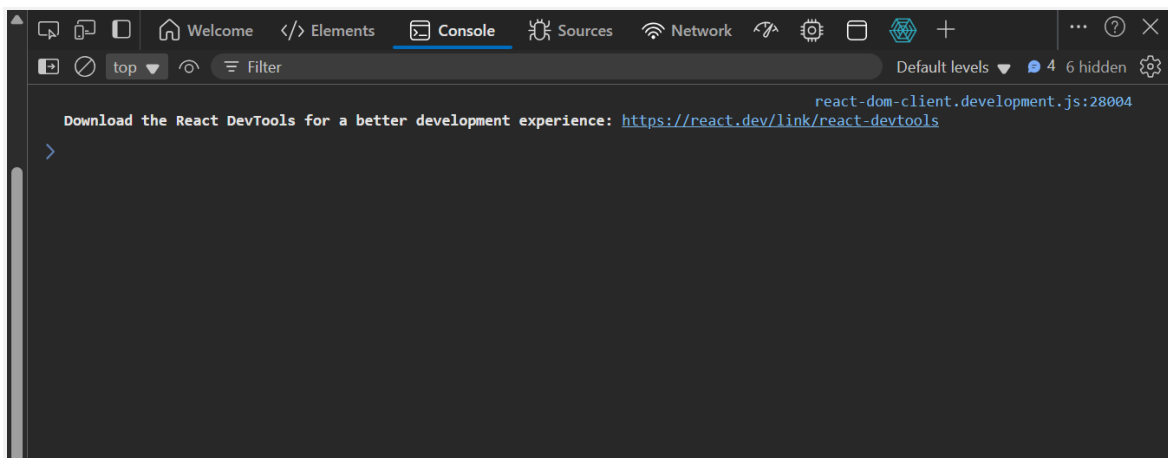
Part 0 - Set up your Project (5 pts)

Submit a screenshot of what you found at <http://localhost:5173/>

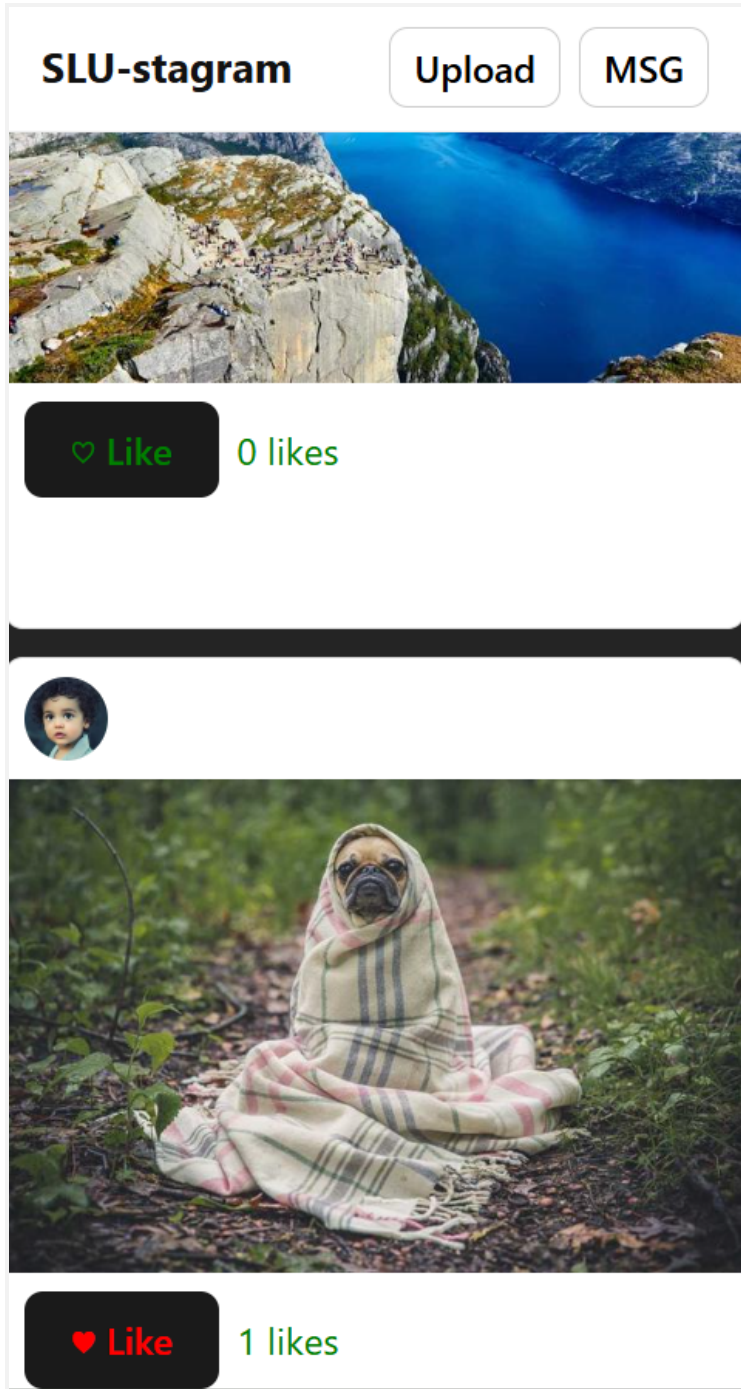


Deliverable (for grading). Attach a screenshot showing:

The browser console panel opens with no errors/warnings.



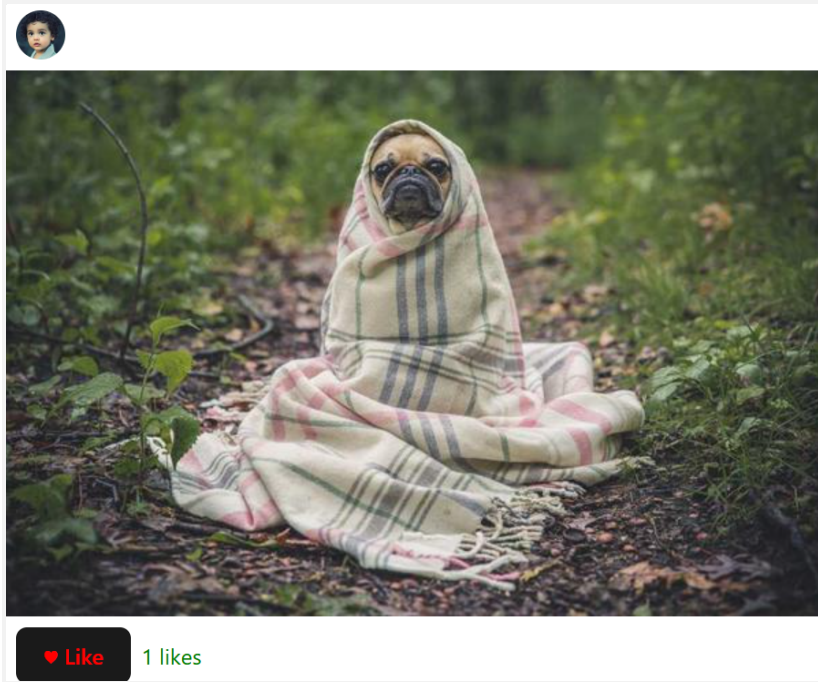
The app with at least two posts visible, one liked and one not liked (hearts and counts visible).



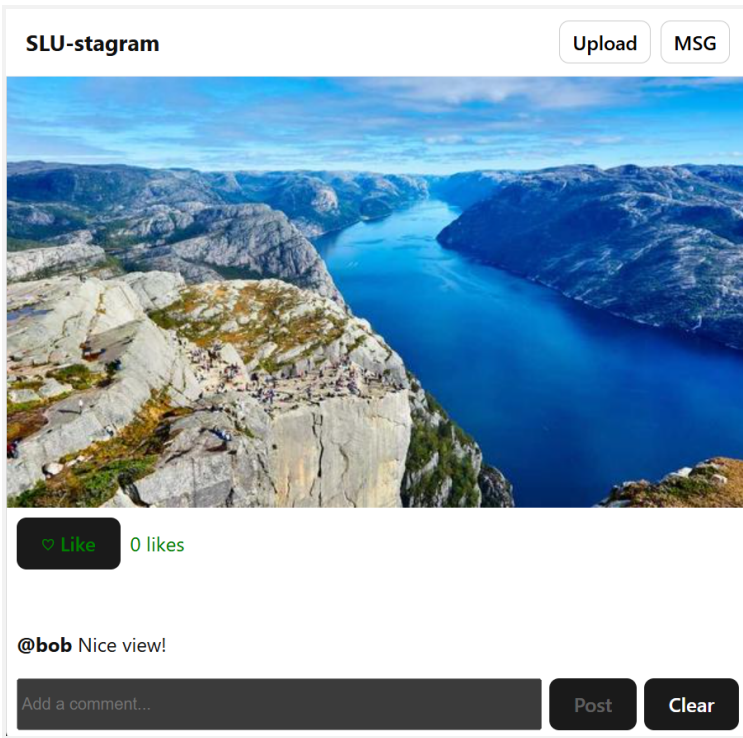
Grader Report (attached in README). Provide all items below:

Screenshots: the app showing at least two posts, with:

1. one post liked (heart filled and count increased),



2. one not liked,



3. one post with a newly added comment visible,

SLU-stagram

Upload

MSG



♥ Like

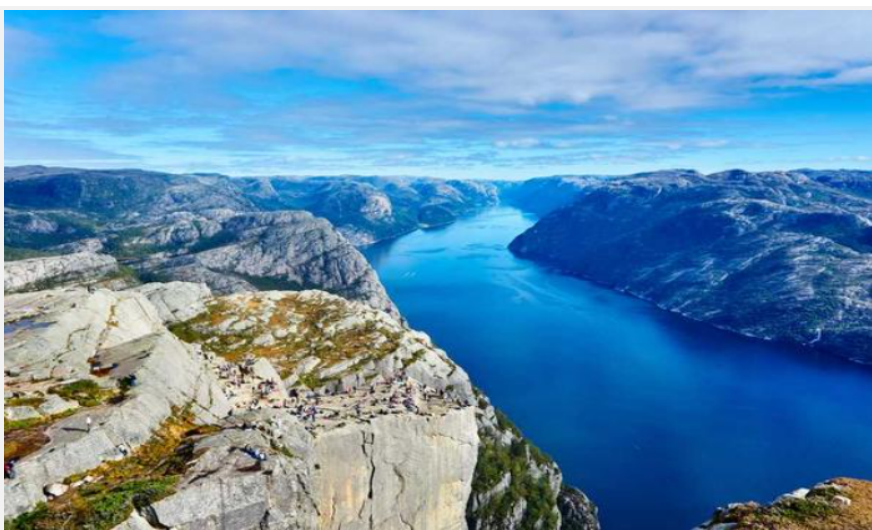
1 likes

@you cute puppy

Add a comment...

Post

Clear



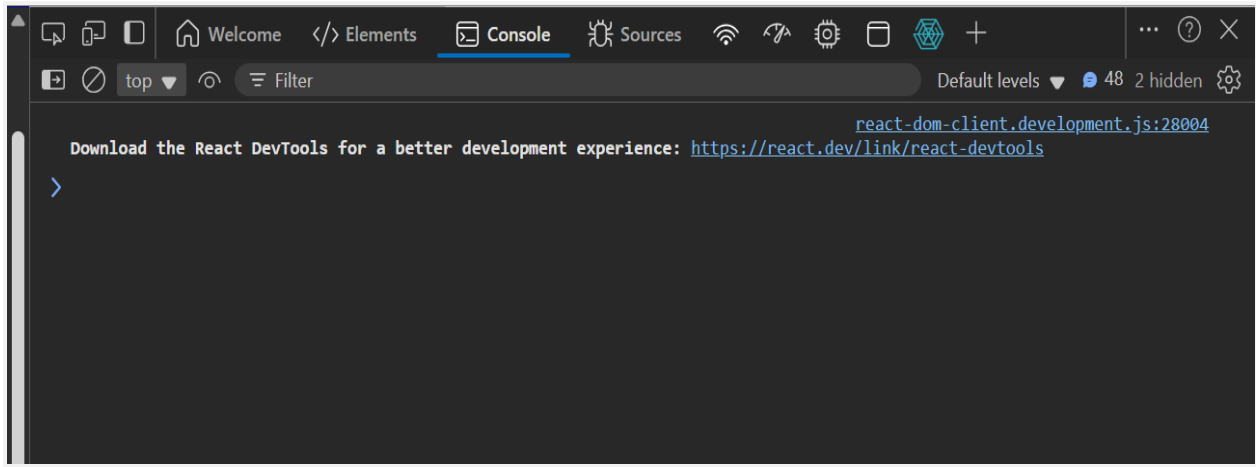
♡ Like

0 likes

@bob Nice view!

@you Beautiful place

4. The browser console opens with no errors.



5. Check and report where in the codebase the comments are logged.

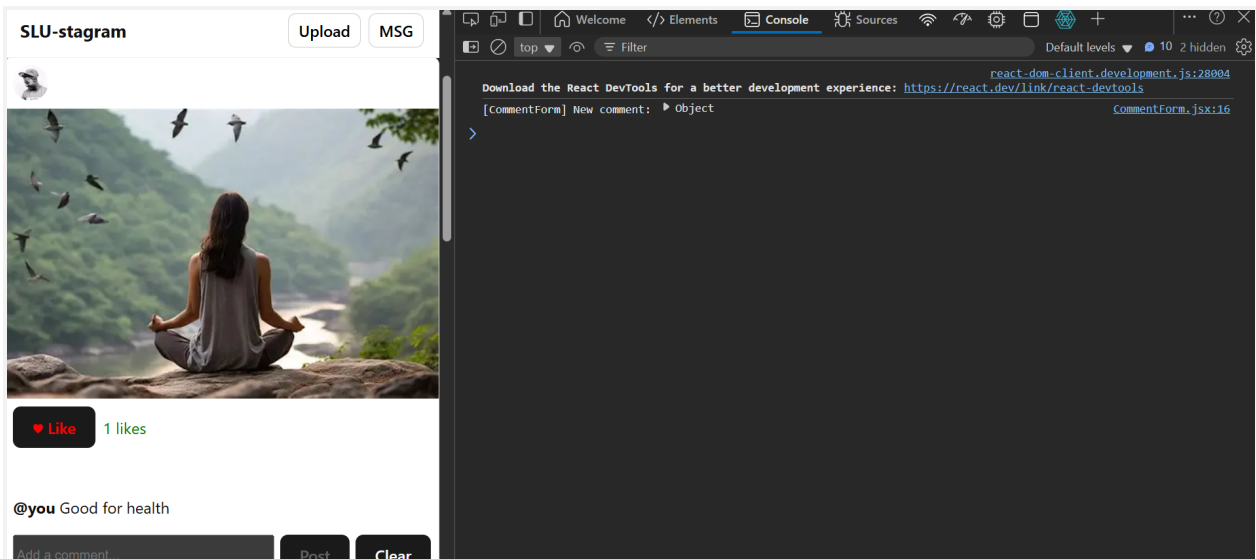
Comments are logged inside the file

`src/components/CommentForm.jsx`

within the `onSubmit` function of the `CommentForm` component.

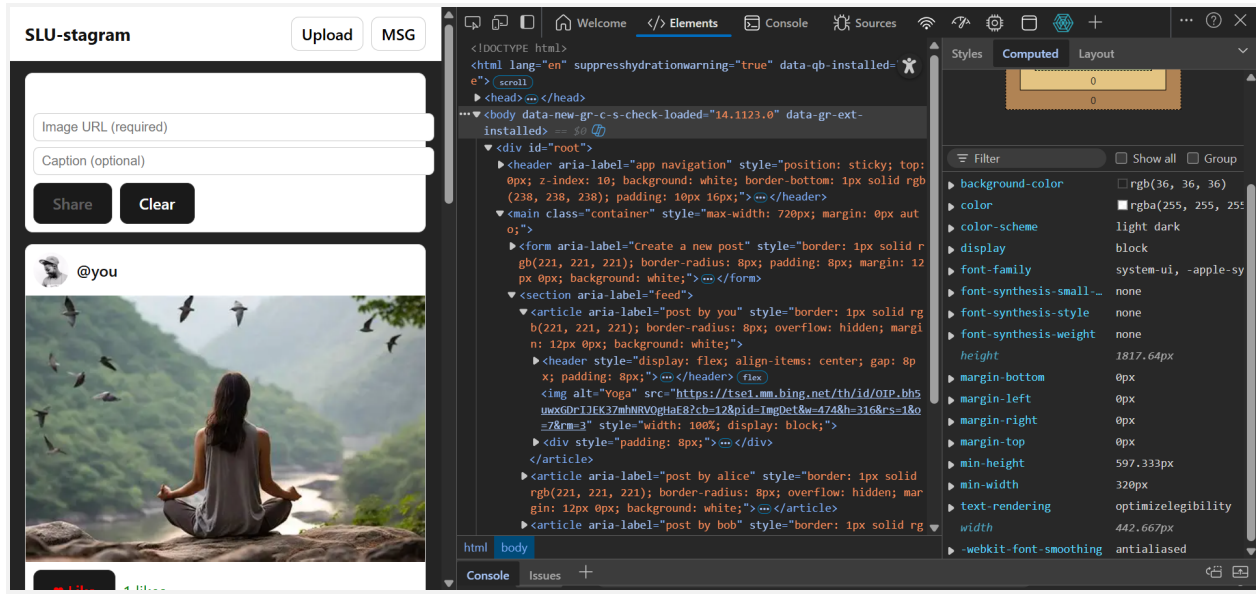
[CommentForm] New comment: { postId: "p1", author: "you", text: "Nice photo!" }

A new image posted by using URL with like and , comment, and no console errors



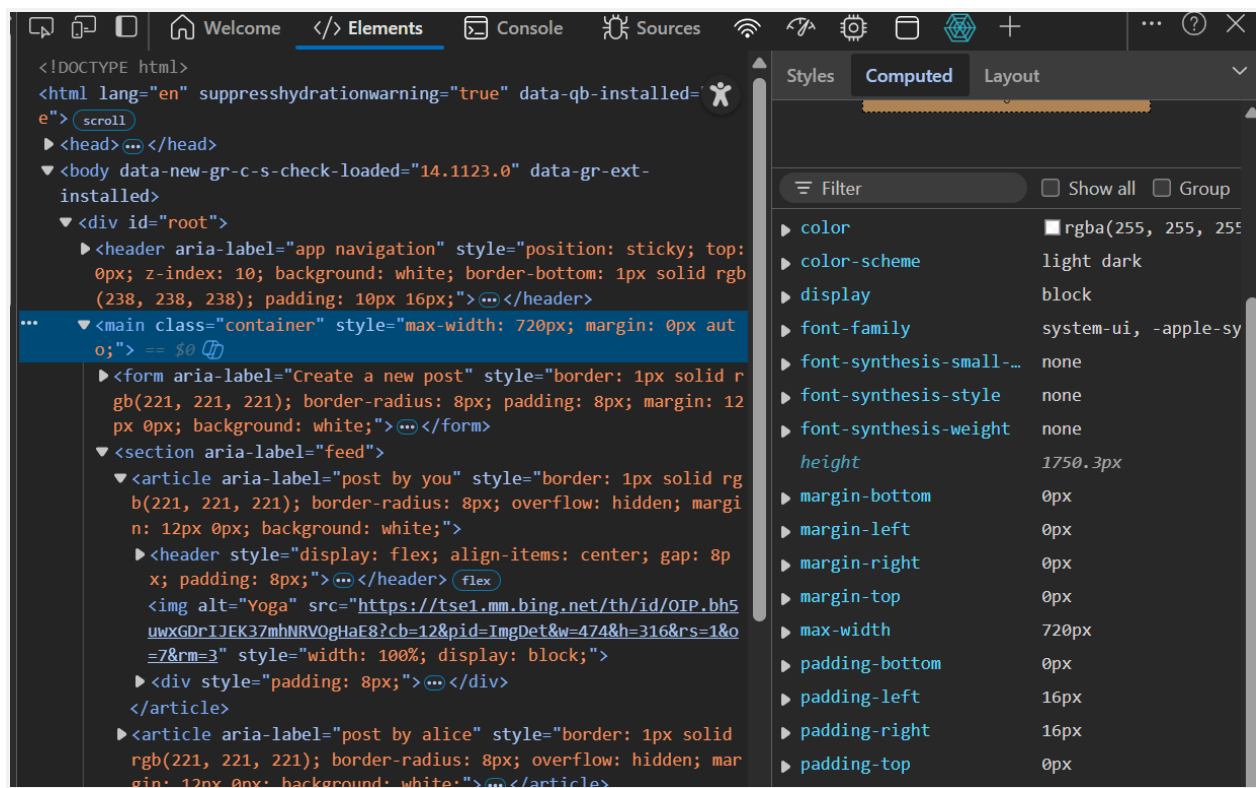
1. Screenshot A: The app showing the centered layout (visible margins), with the browser DevTools Styles panel is open, highlighting:

- body's font-family stack, including system-ui,



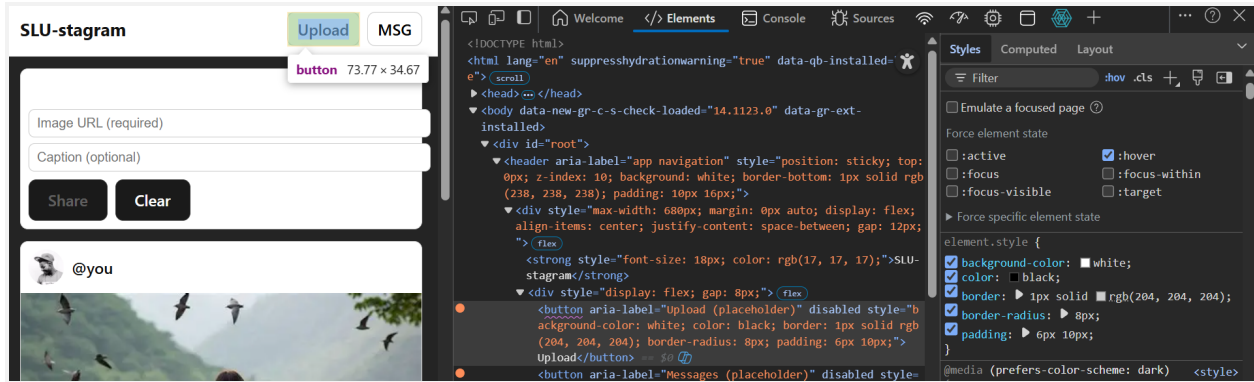
The screenshot shows a mobile application interface for 'SLU-stagram'. At the top, there are buttons for 'Upload' and 'MSG'. Below is a form with fields for 'Image URL (required)' and 'Caption (optional)'. There are 'Share' and 'Clear' buttons. Underneath the form is a post featuring a woman meditating by a river with birds flying overhead. The browser's DevTools Styles panel is open, with the 'Elements' tab selected. The 'body' element is highlighted, showing its CSS properties, including the font-family stack which includes 'system-ui'.

- the .container rules applied to <main>.



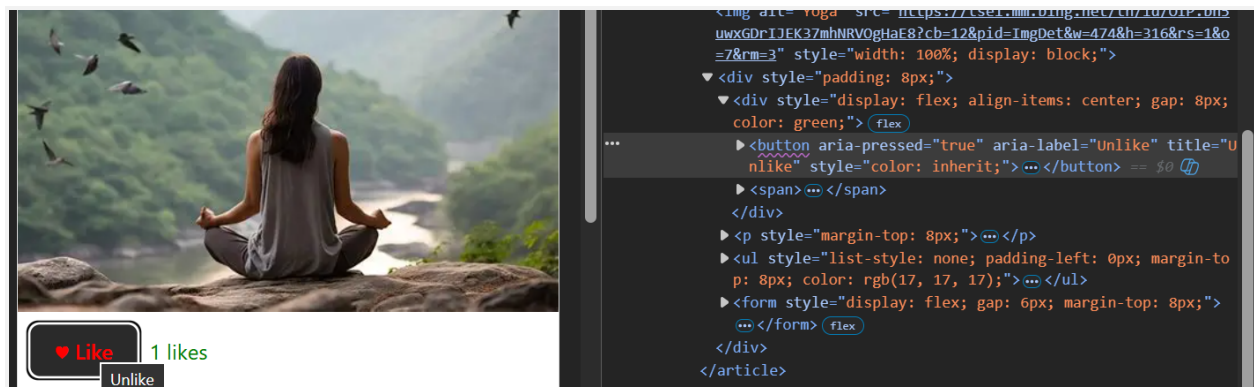
The screenshot shows the same mobile application interface as in Screenshot A. The browser's DevTools Styles panel is open, with the 'Elements' tab selected. The 'main' element is highlighted, showing its CSS properties, including the rule 'margin: 0px auto;' which creates a centered layout.

2. Screenshot B: A hovered button (e.g., Like) demonstrating the hover style difference.



3. Screenshot C: DevTools Elements view of:

- a Like <button> with aria-pressed="true" (after clicking),



- a post image's img with a meaningful alt attribute.

