

## Task (First Round)

**Expected time to complete the task: Given in the Internshala Assignment**

Technology to be used- MERN Stack, Tailwind CSS, and other technology/libraries wherever required.

## Task Summary

Build a custom form builder with 3 unique types of questions as mentioned below.

## Task deliverables

1. A UI (User Interface) of a custom form editor in which we can edit the form and save them into the database.
2. The form will have a preview/fill link where the users can fill in the form questions and their response should be saved in your backend.
3. Everything should be saved into MongoDB with proper schemas.

## Task Description

1. You can use [auto proctor](#) form build as inspiration but do not copy the UI as the same, make your own adjustments, you can copy other form builders' UI like [Typeform](#), [Paperform](#), etc.
2. You should be able to
  - a. Add an image to a question (**see 2nd page**)
  - b. Add a header image at the top of the form
3. You need the following questions to be made from [auto proctor](#) (don't plainly copy their UI, try to be innovative and build something different/new)
  - a. [Categorize](#)
  - b. [Cloze](#)
  - c. [Comprehension](#)

**Please watch this video for better understanding of assignment**

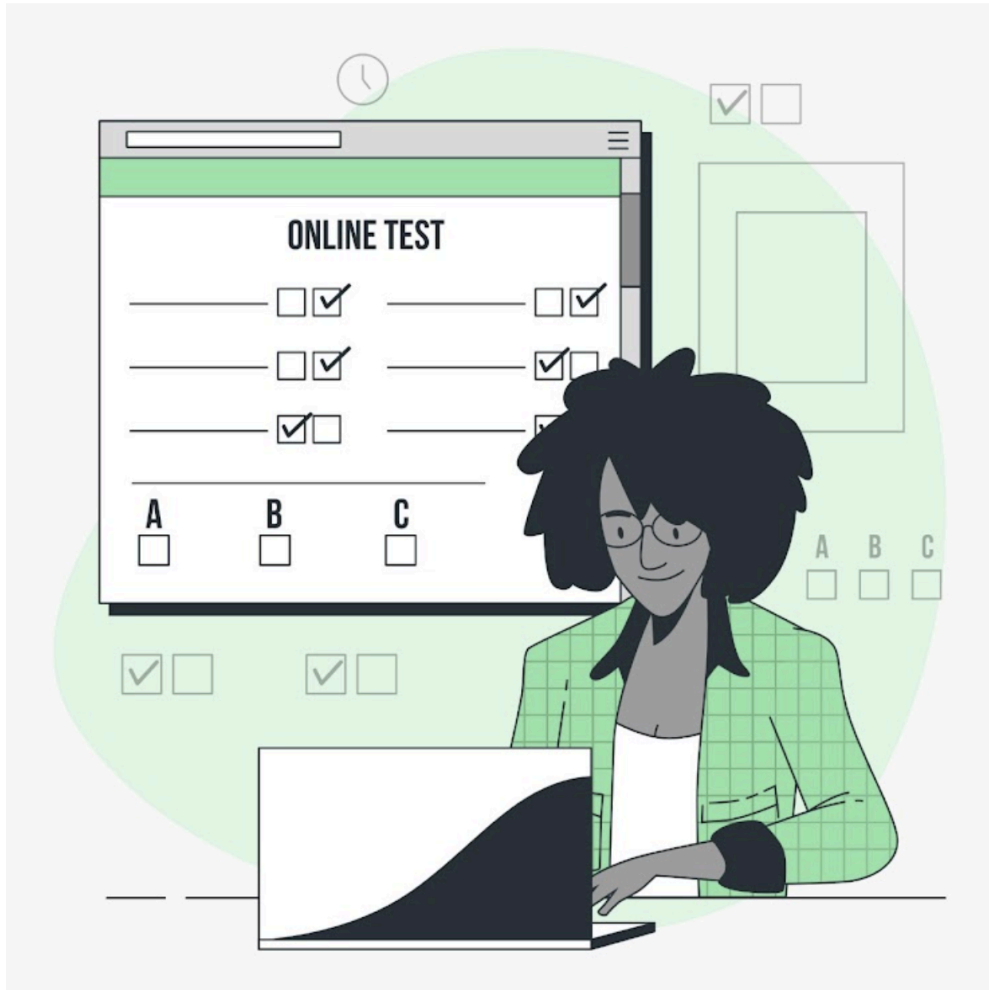
<https://www.loom.com/share/17c1ea4e9b4d4829b453c5e9eae8aedef?sid=1c2ee81f-b194-4bc6-a058-ec3c47c4707a>

## Submission Details-

1. Submit a hosted version of your project so that we can test it out using Vercel, Netlify, Render, or any other hosting service of your choice.
2. Share your GitHub repo with the latest code of submission.

## 2.a Image

Question title



☐ Option 1