

Q1) Create a Node.js application where the following routes needs to be implemented as per the specifications provided:

GET /upload

- Show a form here through which user can enter a name and select an image to upload

POST /upload

- The form payload from the above route will be received in this route.
- Using [cloudinary](#) , you need to store the image into the cloudinary cloud storage. You will receive a URL from cloudinary, which you would store in the database, along with the name.

GET /

- For all the records in the database, (name & images), show a card/thumbnail like UI where the image and corresponding name is displayed.

Note

- Use of cloudinary is mandatory.
- There should not be any image file uploaded to your server/database environment, the uploaded image must go into the cloudinary storage.
- Try to figure out how to use cloudinary based on their documentation.
- Use React or Template engine as per your means.

Marking Scheme

[Correct Code Execution: 10, Correct Approach: 3, Code Readability: 2]