Your task is to implement a login page as below:

| Retrieve |
|----------|
| Rese     |
|          |
|          |
|          |

New User? Sign Up

Login

- 1. This page should be responsive. You may optionally use display flex to achieve the same.
- 2. Username should be alpha numeric with length 3-32. The user should not be able to input more then 32 characters. Show appropriate error message in case of invalid input
- 3. Password must contain 1 upper case char, 1 lower case char, 1 number and 1 special char. The length should be 8-32. The user should not be able to input more then 32 characters. Show appropriate error message in case of invalid input.
- 4. On clicking on retrieve/reset go to an empty page with a placeholder text.
- 5. On clicking login, validate the user input, If incorrect show error message else call the service <a href="https://minimumque.herokuapp.com/">https://minimumque.herokuapp.com/</a> login. The method is post and the response body should be

```
{
"pwd": "string",
"unme": "string"
```

- } where pwd and unme are username and password input by the user respectively. Use username: demo and password: Demo@12345 for testing.
- 6. Ensure you make appropriate reusable components for the button and input fields.
- 7. The hex for the blue above is: #5267ff.
- 8. Once done, delete the node\_modules folder, zip the remaining files and share the code.