



Javascript Form validation

Instructions:

- Use only **Javascript** along with **HTML & CSS** to build this application.
- Follow all coding standards and Unix philosophy.
- You should not use any libraries.
- Make Good UI, use pure CSS, don't use any external libraries (good UI will fetch you extra marks)

Problem Statement:

- Your task is to build a form with email and password validations.
- Create a form which takes following information from the user
 - Name
 - Email
 - Password
- You should validate email and password entered by user using below validation

Email Validation

- Here are some examples of invalid emails along with warnings to be shown.

| Email | Warning |
|---------------------------------------|---|
| <code>masai.school.com</code> | @ is not present |
| <code>masai@.com</code> | Domain can not start with dot |
| <code>@masai.school.net</code> | No character before @ |
| <code>name@gmail.b</code> | <code>.b</code> is not a valid tld |
| <code>name@.org.org</code> | Domain can not start with dot |
| <code>.name@masaischool.org</code> | An email should not be start with dot |
| <code>masaischool()*@gmail.com</code> | Only allows character, digit, underscore and hyphen |
| <code>name..1234@yahoo.com</code> | Double dots are not allowed |

Password Validation:

- You should have following validation for password
 - Length of password should be greater than 6.
 - Only alphanumeric inputs are accepted in the password field.
 - It should start with the uppercase alphabet.
 - At Least one uppercase alphabet password.
 - One numeric value must be used in the password.
- Throw warnings if any of the above validations failed.

Submission

- Please submit deployed link and Github link of code.
- Push your code into `masai-repo`, don't submit personal repo links (submitting personal repo links will lead to disqualification)
- Please double check if deployed version works or not (run deployed version on your laptop and then submit it).
- Any issues in deployed link, will be considered null and void.
- Please verify your submissions are correct.

- Make sure you follow all instructions carefully.
- Submit before deadline.

Rubrics / Criteria to be judged upon

- HTML, CSS, JS DOM.
- Good UI.
- Folder structure.
- Code cleanliness.