

As developers, we love taking online quizzes. They help us in assessing our strengths and weaknesses. As a part of your job in your company, you have been tasked with the responsibility to create a Quiz assessment web app. As a Frontend Developer on this project, here is a list of features that you need to work on to make your Quiz app super successful :

1. Clicking the Get Started Button should start fetching the Question via an fetch Call. Meanwhile, hide the instructions and show the loader view.
2. The question data can be fetched by making an API call to `api` from `question` where ID is fetched from the hidden Input embedded in the page

API response has the following format:

```
{
  "data": {
    "question": "Angular 2 components can be described using _____ is a way to do some meta-programming.",
    "options": [
      "a) controllers, controller",
      "b) Loaders, loader",
      "c) typescripts, typescript",
      "d) decorators, decorator"
    ],
    "answer": 3,
    "id": 1
  }
}
```

3. Once the question data is fetched and is ready to be displayed, hide the loader and show the quiz view.
4. **Add a Quiz View which contains the question, the options of the question and a submit button**
5. **The submit button should be disabled until an option is selected by the user**
6. **Allow the users to select an option they think is correct**
7. **When the user selects an answer, add the class user-answer to the option which the user has selected**
8. **There can only be one active user-answer for any given question**
9. **Allow the users to click on the submit button once they have selected their option, perform validation of the answer and then display whether their answer is correct or not.**
10. **In case their answer is correct, show a green box using the HTML class correct-answer in the answer selected. In case, it's incorrect, show a red box**

using the HTML class wrong-answer in the selected answer and a green box using class correct-answer corresponding to the correct answer.

