

Examination System Project

(make your own interface design)

Page1:

Registration form includes (first name, last name, email address, password, and re-enter password)

Note: After registration, the user cannot navigate to this page again.

first name last name	Required, should be a series of alphabetical characters.
Email address	Required, should validate real email address (example@gmail.com)
password and re-enter password	Required, length should be more than or equal 8. And the two fields must be matching.

Page2:

Sign in form contains email and password, they should be required and match the data that user registered with.

Page3: the exam page

1- page components: Fig.a Fig.b

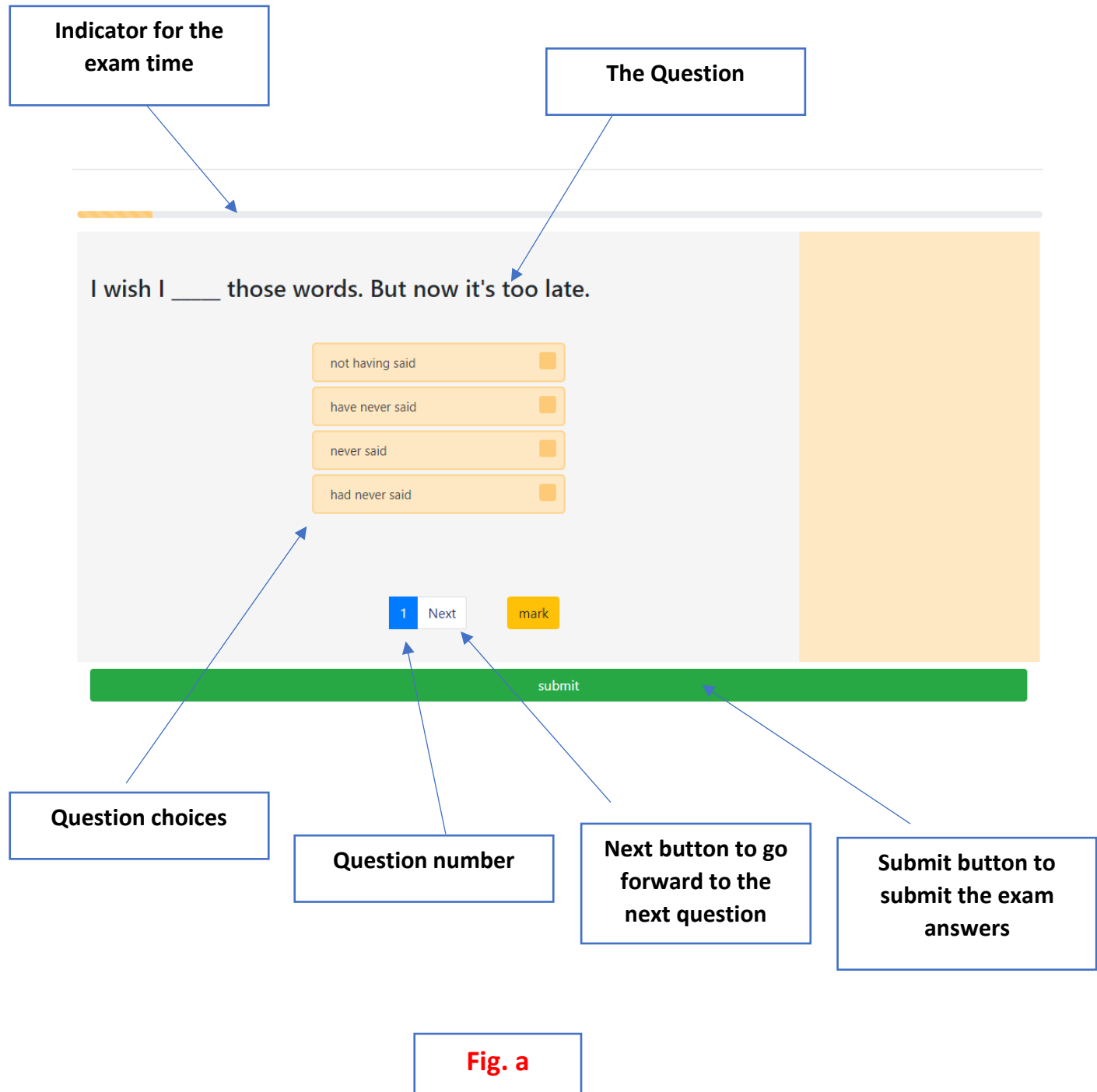
2-

- Create the Question and Answer objects in JavaScript in any way you prefer.
- Each question should include a question text.
- Each question should contain an array of answers.
- Each answer should have an answer text and a property that indicates whether it is correct (isCorrect).
- You may define any additional properties or functions needed for both objects.

3- the questions are displayed randomly not in a particular sequence.

4- The exam should have a time to be submitted in

- a. If the student does not submit the exam in time so display “timeout page” (with a message for the user using his first and last name)
- b. If the user submits before the exam time ends display “grades page” (with a message for the user using his first and last name)



Mark button to mark the question and add it to the mark list

_____ in trying to solve this problem. It's clearly unsolvable.

There's no point

It's no point

There isn't point

It's no need

Previous **5** Next **mark**

submit

The Mark list shows marked questions

Previous button to go back to the Previous question

Fig. b