

Coding Dojo Courses

Dashboard » Black Belt Exam (MEAN)-Option C » Option C

Option C

Note: This exam is only for those who passed the Red Belt exam. If you have not earned the Red Belt exam, please go back to Exam App and take the Red Belt or talk to your instructor.

☐ Mark as completed

Rate chapter: ☆ ☆ ☆ ☆ ☆

Handouts

q-a-MEANexam.bmmml
q-a-MEANexam.png

To Do

Q&A

Create a simple application where users can add questions and post answers. Users are also allowed to vote/like the best answer per question.

Build the simple application using Angular and use Express MVC as the backend.

Upon page load, a prompt should pop and ask for the user's name.

Users should also be able to filter the list of questions based on any word or phrase found on the question

Add a Question link should redirect to this page and load a new question form.

There should be a validation for the question to be at least 10 characters.

After successful submission, the question will then be added to the table of questions on the Home page. A success message should flash confirming that the question was added

Home should display all questions (the last question should be displayed first)

When loading a particular question, it's description should also be shown (if any).

For the answers, if there are no likes yet, they should be arranged from the oldest to the newest. But if there are likes already, arrange the answers from the one with the most likes on top and the least liked as the last one.

Users can also like any answer.

Have a validation for the answer to be at least 5 characters.

After submission, redirect back to the question with the updated answers.

Features:

- Display all questions on the Dashboard with search feature.
- User could add question and post answers.
- Individual page for each question with list of answers provided by users.
- Display of Like counts for each answer; users can like a certain answer as many times as they want.

- ☐ Work on the exercise above and upload your codes/files at <http://exams.codingdojo.com>. (Please .zip/compress your exam files before uploading). Please do not save your work on GitHub as other students may copy your codes.
- ☐ Create a 2-3 minute video showing what you have built. On the video, show the functionality of the page you have built and show your codes from top to bottom (please make your codes readable). You may download trial version of Snag-it for video creation. Upload your video on Vimeo or YouTube or any site where we could view it.
- ☐ Please put the video link on <http://exams.codingdojo.com>
- ☐ To minimize score deduction, please make sure you upload the complete requirements (codes, database, video link).
- ☐ In case you encounter problems, please send an email to tateam@village88.com

