Create a QA (Question and Answer) website similar to StackOverflow, where users can ask and answer questions regarding a certain topic.

You can either use:

* EF Code First approach, which includes creating Users accounts and Roles. And users here can log in/log off.
* EF DB First approach, which doesn’t include user accounts and log in, But here everytime you post a question, answer, comment...etc you need to select the user from a dropdown list.

The system should include the following:

* A main page which contains a list of recent questions, each 10 questions appear together (pagination), then the next page contains the next 10 questions…etc.
* Users should be able to post a question. You can install and use any free rich text editor if you want to do so.
* Users should be able to answer a question.
* Each question has a list of tags, when a user clicks on a tag, he should be directed to a page containing all the questions related to this tag.
* Each question page starts with the Title of the question, the body (description), the tags, then a list of answers, Users can also comment on questions and answers.
* Users can sort the questions based on:
  + Newest first
  + Most answered first

Those questions should be queries using stored procedures.

* Each question and answer can have a number of votes, where users can either upvote or downvote them, users can’t vote on their own questions and answers.
* Each user has a reputation that appears next to their name, each time a user gets an upvote he gets 5 reputations, a downvote removes 5 reputations.
* Create a DB diagram and save it in a word document inside the App\_Data folder when you are about to send your project, make sure to NOT send packages, bin, obj folders.

***Bonus Questions***:

* Create a feature to assign badges to users, for example, a user with 100 reputations will get a golden badge that appears next to his name.
* The user who asked the question can mark an answer as the accepted answer.

You have 10 days (until Monday May 11) to finish this project.