**Peer-graded Assignment: Module 3: User Stories Assignment (Graded)24, 2:59 AM**

[**Instructions**](https://www.coursera.org/learn/client-needs-and-software-requirements/peer/XS21N/module-3-user-stories-assignment-graded)

Read the provided scenario carefully. Identify as many requirements as you can. For each requirement identified, rewrite the requirement in the prescribed format for user story:

“As a \_\_\_\_, I want to \_\_\_\_\_, so that \_\_\_\_\_”

Compile all the rewritten user stories into one document, upload your work to Coursera.

**Review criteria**

The peer review process gives you the opportunity to see a number of projects from your peers and be inspired by their approach. It also gives you an opportunity to evaluate the assignments against the grading rubric and provide your MOOC-mates some suggestions on how to make their assignments even better. The median of the scores that you and other reviewers give the assignment will become the final score.

There are many different ways that you can word user stories. Please keep that in mind when you are reviewing the assignments of others. Please note that all feedback should be provided in English.

You will be asked to provide feedback to your peers in the following areas:

User Stories Provided (10 points total):

1. Were there 10 different user stories from the scenario provided? (10 points)

Format of User Stories (10 points total):

1. Are the user stories in the prescribed format “As a \_\_\_\_\_, I want to \_\_\_\_\_, so that \_\_\_\_\_”? (10 points)

User Stories Feature Appropriate User Types

1. Are the user stories written from the correct user type perspective? (i.e. “As a developer, I want…” or “As an account holder”, I want…”) (10 points)

Improvements:

1. Are there any requirements from the scenario that the user omitted?
2. Do you have any suggestions for how the learner could improve their user stories?

**CLIENT SCENARIO:**

My product is a resource for developers. A metaphor for this product would be like having a room full of software experts at your disposal to ask questions for any issue you encounter.

On my application, developers ask questions to the community of developers. Experts or anyone from the community can respond to the question. Developers can comment on answers as well. Developers will be able to browse questions and search for questions based on keywords.

Developers can up-vote if they agree with the answer, or down-vote if they disagree. This would sort answers to the question based on their validity--with the answers that receive the highest number of up-votes appearing at the top, and those with the lowest appearing at the bottom.

Each developer can have an account. They must have an account if they wish to ask questions or respond to questions and/or answers. Developers can browse questions without an account. They can also up-vote and down-vote answers without an account. A developer’s account can be updated to have a profile picture. The profile page shows all the questions that the developer has asked or responded to.

**Please provide at least ten (10) user stories from the scenario above in the prescribed format:**

“As a \_\_\_\_\_, I want \_\_\_\_\_, so that \_\_\_\_\_”.

Be careful to use the correct user type (i.e., developer, account holder) when you are writing your user stories.

Requirements:

1. As a user, I want to log on to application, so that I can ask relevant questions of others.  
2. As an expert user or anyone similar, I want to log on to the community, so I can respond to question(s).  
3. As a developer, I want to be able to log on to the application, so that I can respond to questions(s).   
4. As a developer, I want to be able to browse and search for questions, based on keywords.  
5. As a user-developer, I want to comment on each post, so that I can up-vote if they agree with the answer, or down-vote if they disagree.   
6. As a user, I want answers sorted to the question based on their validity, that is, with the answers that receive the highest number of up-votes appearing at the top, and those with the lowest appearing at the bottom.  
7. As a user, I want an account on the application, so that I can ask questions, respond to questions and comments.  
8. As developer, I want to be able to browse questions without an account, so that I can respond to comments posted.  
9. As a developer, user, I want to up-vote and down-vote answers without an account, so that content will be able to be index properly.  
10. As developer, I want the account to have the option to add a profile picture, so that we can see what the developer looks like.  
11. As a user, the profile page must show all questions, that the developer has asked or responded to, so that everyone can see the full content of all post.