- 1. Make an Image uploader application using Laravel(backend) and Vue.js (Frontend). The App should have following functionality:
 - The App must use the Rest API.
 - The App should have a Login & Registration system.
 - After a user logs into the App he can see a list of previously uploaded images and an *AddMore Images* button. The user should go to the Add Image page by clicking on the button, from there he can add new images.
 - In the Add Image page there should be a text input and a submit button.
 - Users have to put an image URI in order to add an image...
 - User should see an image preview when he puts an Image URL inside the text input.
 - when the user submits, the image URI will be sent to the server using rest api.
 - On the server, you have to download the image to the server from image URL.
 - For downloading the image you must start a Laravel Job.
 - Inside the job you will download the image to the server from the image url. and when it's completed there will be a notification sent to the user using WebSocket.