

Test Cases

Logging into the Page

1. Start at the main page

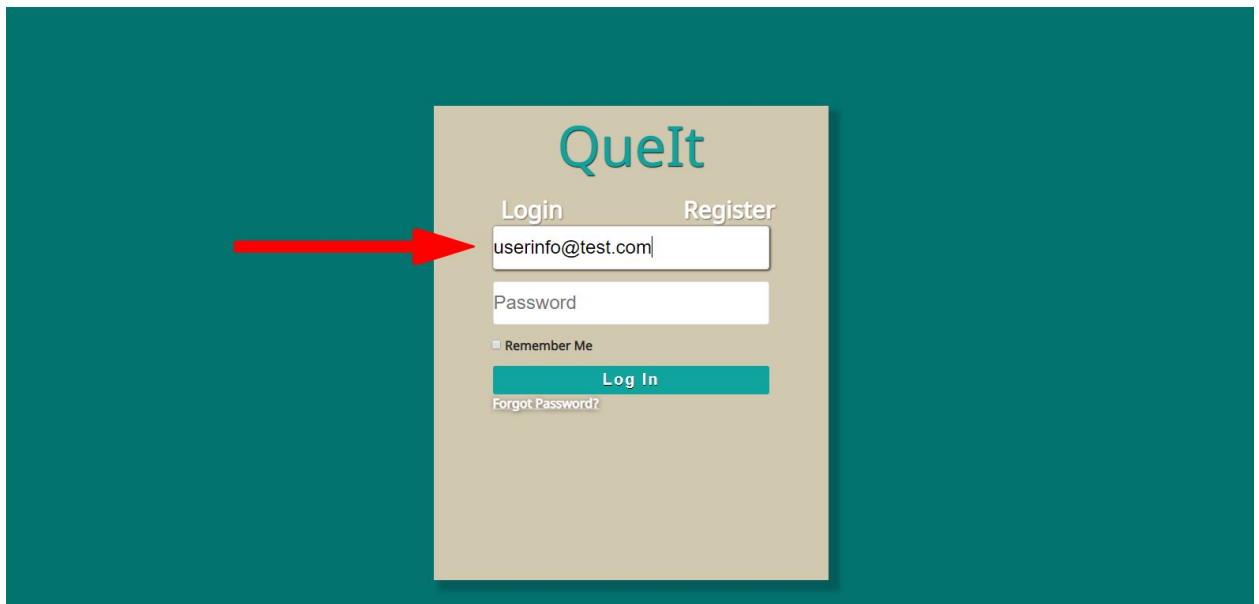
The screenshot shows the main page of the QueIt application. The header is teal with the 'QueIt' logo, 'Categories' link, 'Login / SignIn' button, and a search bar. On the left, there's a user profile for 'sillySally' with an 'Ask a Question' button and a list of interests: Math, Computer Science, Physics, Science, Technology, and Sport Science. The main content area displays a list of questions from other users.

User	Question	Actions
dorkyDave	How do you solve for the x intercepts of a parabola?	▲▼
flirtyFrancis	What is the difference between a verb and an adverb?	▲▼
beardedBill	In 'The Road Not Taken' by Robert Frost, what does Frost mean when he says, 'Oh, I kept the first for another day'?	▲▼
stachioSergio	In HTML5 what is the difference between the 'class' tag and the 'id' tag?	▲▼

2. Click on Login at the top right

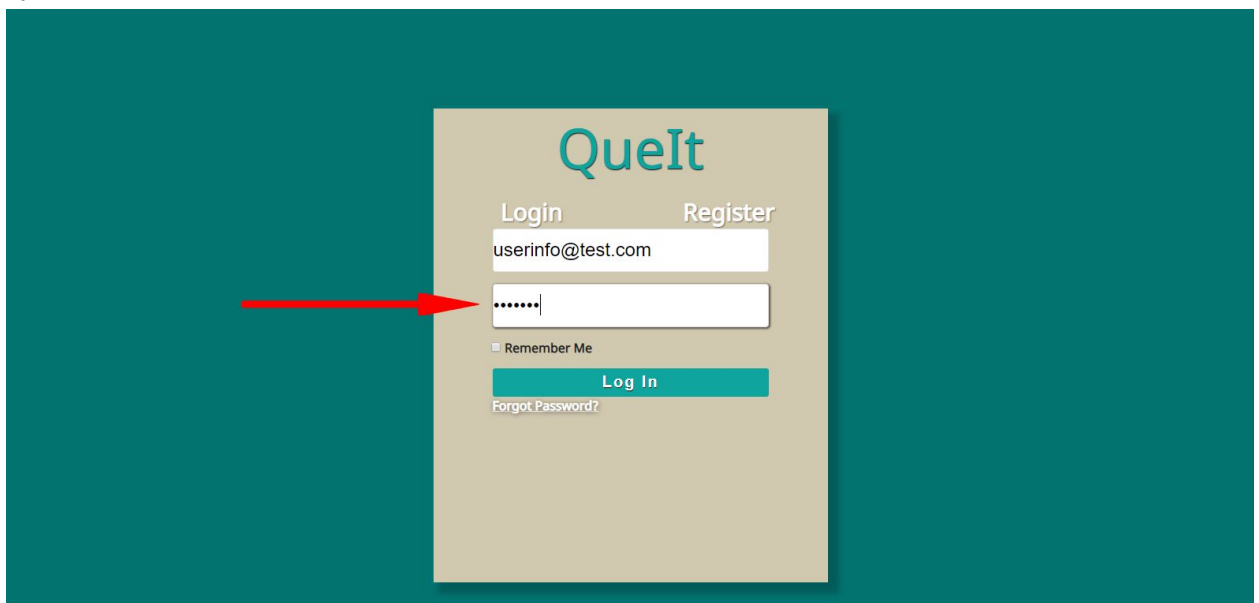
This screenshot is identical to the previous one, but with a red arrow pointing to the 'Login / SignIn' button in the header, indicating the next step in the test case.

3. Type in user email



The screenshot shows the QueIt login page. The page has a teal background. In the center, there is a light beige box containing the login form. At the top of the box is the 'QueIt' logo in teal. Below the logo are two links: 'Login' and 'Register'. The 'Login' link is active. Below the links are two input fields. The first input field is for the email, containing the text 'userinfo@test.com'. A red arrow points to this field. Below the email field is a password field with the label 'Password'. Below the password field is a checkbox labeled 'Remember Me'. Below the checkbox is a teal button labeled 'Log In'. Below the button is a link labeled 'Forgot Password?'.

4. Type in user password



The screenshot shows the QueIt login page. The page has a teal background. In the center, there is a light beige box containing the login form. At the top of the box is the 'QueIt' logo in teal. Below the logo are two links: 'Login' and 'Register'. The 'Login' link is active. Below the links are two input fields. The first input field is for the email, containing the text 'userinfo@test.com'. Below the email field is a password field with the label 'Password'. The password field contains several dots, indicating that the password has been entered. A red arrow points to this field. Below the password field is a checkbox labeled 'Remember Me'. Below the checkbox is a teal button labeled 'Log In'. Below the button is a link labeled 'Forgot Password?'.

5. Click submit
6. And you are done!

Posting a Question to the Website

1. Start at the main page.

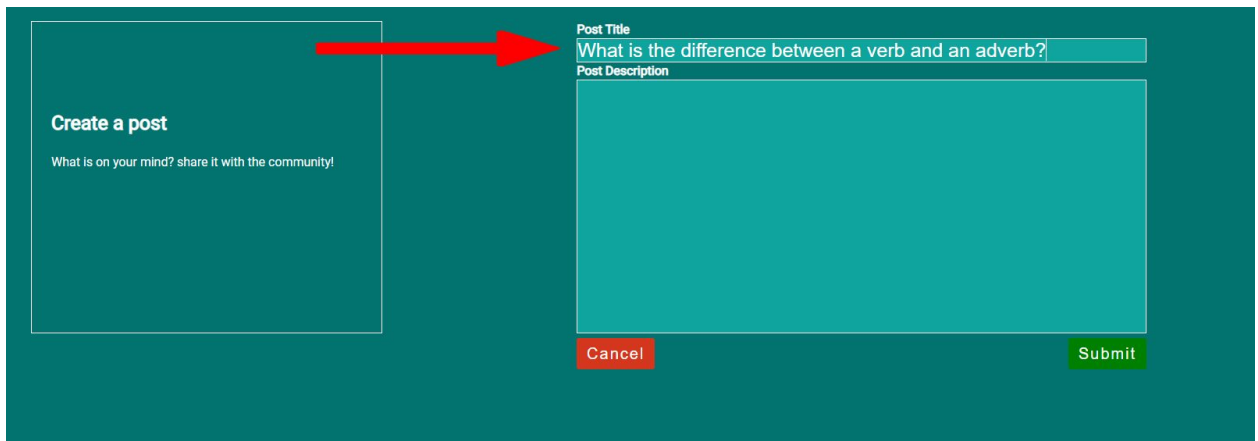
The screenshot shows the main page of the QueIt website. At the top is a teal header with the 'QueIt' logo, a 'Categories' link, a 'Login / SignIn' button, and a search bar. On the left, a sidebar for user 'sillySally' features an 'Ask a Question' button and a stack of interest tags: Math, Computer Science, Physics, Science, Technology, and Sport Science. The main content area is a table of questions:

dorkyDave	How do you solve for the x intercepts of a parabola?	▲▼
flirtyFrancis	What is the difference between a verb and an adverb?	▲▼
beardedBill	In 'The Road Not Taken' by Robert Frost, what does Frost mean when he says, 'Oh, I kept the first for another day'?	▲▼
stachioSergio	In HTML5 what is the difference between the 'class' tag and the 'id' tag?	▲▼

2. Click on "Ask a Question"

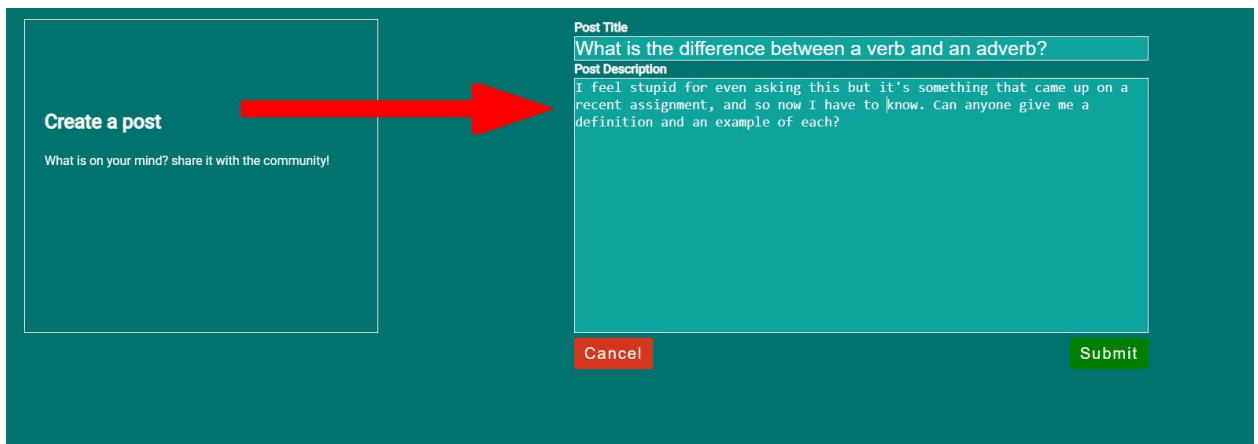
This screenshot is identical to the previous one, but with a large red arrow pointing from the right towards the 'Ask a Question' button in the user sidebar, indicating the next step in the process.

3. Type in your post's title



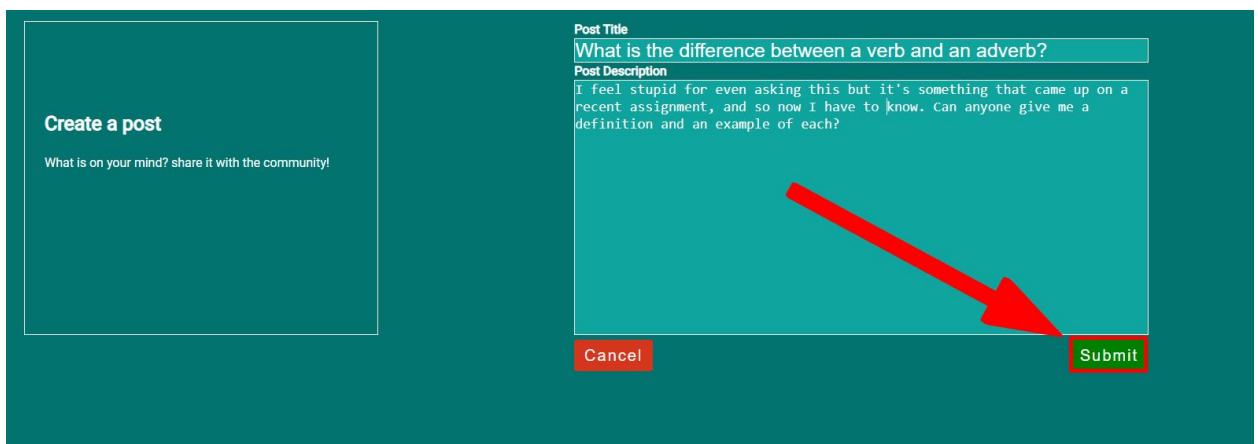
The screenshot shows a teal background with a white-bordered box on the left containing the text "Create a post" and "What is on your mind? share it with the community!". To the right is a form with two fields: "Post Title" and "Post Description". The "Post Title" field contains the text "What is the difference between a verb and an adverb?". A red arrow points from the "Create a post" box to the "Post Title" field. At the bottom of the form are two buttons: "Cancel" (red) and "Submit" (green).

4. Type in a description of your question.



The screenshot shows the same teal background and "Create a post" box. The "Post Description" field now contains the text "I feel stupid for even asking this but it's something that came up on a recent assignment, and so now I have to know. Can anyone give me a definition and an example of each?". A red arrow points from the "Create a post" box to the "Post Description" field. The "Cancel" and "Submit" buttons remain at the bottom.

5. Click "Submit" to post the question




The screenshot shows the same teal background and "Create a post" box. The "Post Title" and "Post Description" fields contain the same text as in the previous steps. A red arrow points from the "Post Description" field to the "Submit" button, which is highlighted with a green border. The "Cancel" button is still visible.


6. Done!


Travis CI

Travis CI is a continuous integration service that builds an app and checks to see if there any problems in your code.

travis CI

 [About Us](#) [Blog](#) [Status](#) [Help](#)


Patrick 

pbeach5693 / Software-Engineering-Website 


build unknown


urrent


[Branches](#) [Build History](#) [Pull Requests](#)


More options 

✖ master Update .travis.yml


Commit 8d8a1e7 


Compare a0b9e0d..8d8a1e7 


Branch master 


Patrick authored  GitHub committed

↪ #1 failed













 Ran for 2 min 48 sec


 Total time 5 min 35 sec

 about an hour ago

Restart build 

Build Jobs


✖ # 1.1	 </> Node.js: 6	 no environment variables set	 2 min 48 sec	
✖ # 1.2	 </> Node.js: 8	 no environment variables set	 1 min 43 sec	
✖ # 1.3	 </> Node.js: 9	 no environment variables set	 1 min 4 sec	


Search all repositories 

Repositories

← pbeach5693/Software-Engineering-Website

1

 Duration: 5 min 35 sec

 Finished: about an hour ago