6 scenarios (6 pending) 19 steps (13 skipped, 6 pending) Finished in **0m0.346s seconds** Collapse All Expand All

## Feature: Users can search Twitter data

```
Scenario: User searches by hashtag
                                                                                     features/search.feature:3
    When I search for #BDD
                                                                     features/step_definitions/search_steps.rb:1
    TODO (Cucumber::Pending)
      ./features/step_definitions/search_steps.rb:2:in `/^I search for \#BDD$/'
     features/search.feature:4:in `When I search for #BDD'
    0 When(/^I search for \#BDD$/) do
    pending #@results = SearchResults.for hashtag(term)
    2 end
    3
    4 # gem install syntax to get syntax highlighting
    Then all of my results should include BDD as a hashtagged word
                                                                     features/step_definitions/search_steps.rb:5
                                                                                     features/search.feature:7
Scenario: User filters search by location
    When I search for NYC
                                                                     features/step_definitions/search_steps.rb:9
    TODO (Cucumber::Pending)
      ./features/step definitions/search steps.rb:10:in `/^I search for NYC$/'
     features/search.feature:8:in `When I search for NYC'
    9 When(/^I search for NYC$/) do
    10 pending # express the regexp above with the code you wish you had
    11 end
    12
    13 # gem install syntax to get syntax highlighting
    And I set my location to Los Angeles, CA
                                                                    features/step_definitions/search_steps.rb:13
    And I set my radius to 50 miles
                                                                    features/step_definitions/search_steps.rb:17
    Then all of my search results should be within 50 miles of LA
                                                                    features/step_definitions/search_steps.rb:21
```

## Feature: Visitors can access site features by creating an account

## Scenario: Guest visits the site for the first time

 $features/user\_account\_creation.feature: 3$ 

| And I visit any page on the site  | features/step_definitions/user_account_creation_steps.rb:5 |  |  |  |
|---|--|--|--|--|
| Then I should be redirected to the signin page  | features/step_definitions/user_account_creation_steps.rb:9 |  |  |  |
| And I should be prompted to either log in or create an account  features/step_definitions/user_account_creation_steps.rb:13 |  |  |  |  |

## Feature: Users

```
features/users.feature:3
Scenario: User signs in
                                                                      features/step_definitions/user_steps.rb:1
    Given jeffrey@sixmapp.com exists
    TODO (Cucumber::Pending)
     ./features/step definitions/user steps.rb:2:in `/^jeffrey@sixmapp\.com exists$/'
     features/users.feature:4:in `Given jeffrey@sixmapp.com exists'
    0 Given(/^jeffrey@sixmapp\.com exists$/) do
    1
         pending # express the regexp above with the code you wish you had
    2 end
    3
    4 # gem install syntax to get syntax highlighting
   When I sign in as jeffrey@sixmapp.com
                                                                      features/step_definitions/user_steps.rb:5
    Then I should see "Signed in successfully."
                                                                      features/step_definitions/user_steps.rb:9
                                                                                     features/users.feature:8
Scenario: User attempts to register an email that already exists
    Given jeffrey@sixmapp.com exists
                                                                      features/step definitions/user steps.rb:1
    TODO (Cucumber::Pending)
     ./features/step definitions/user steps.rb:2:in `/^jeffrey@sixmapp\.com exists$/'
     features/users.feature:9:in `Given jeffrey@sixmapp.com exists'
    0 Given(/^jeffrey@sixmapp\.com exists$/) do
      pending # express the regexp above with the code you wish you had
    1
    2 end
    4 # gem install syntax to get syntax highlighting
   When I sign up as jeffrey@sixmapp.com
                                                                     features/step definitions/user steps.rb:13
    Then I should see "Email has already been taken"
                                                                      features/step_definitions/user_steps.rb:9
                                                                                    features/users.feature:13
Scenario: User attempts to register an email that already exists with different case
    Given jeffrey@sixmapp.com exists
                                                                      features/step_definitions/user_steps.rb:1
    TODO (Cucumber::Pending)
      ./features/step_definitions/user_steps.rb:2:in `/^jeffrey@sixmapp\.com exists$/'
     features/users.feature:14:in `Given jeffrey@sixmapp.com exists'
    0 Given(/^jeffrey@sixmapp\.com exists$/) do
        pending # express the regexp above with the code you wish you had
    1
    2 end
    4 # gem install syntax to get syntax highlighting
    When I sign up as Jeffrey@sixmapp.com
                                                                     features/step_definitions/user_steps.rb:13
```

features/step definitions/user steps.rb:9

Then I should see "Email has already been taken"