```
alsho@DESKTOP-56N376U MINGW64 ~/OneDrive/Documents/my project
$ behave
Feature: Page Load Speed # features/load_time.feature:1
As a website user
I want the website to load quickly
So that I can have a good user experience
                                                          # features/load_time.f
 Scenario: Load Time Within Acceptable Limit
eature:6
   Given I navigate to the website
                                                          # None
   When the page has finished loading
                                                          # None
   Then the page load time should be less than 3 seconds # None
You can implement step definitions for undefined steps with these snippets:
@given(u'I navigate to the website')
def step_impl(context):
   raise NotImplementedError(u'STEP: Given I navigate to the website')
@when(u'the page has finished loading')
def step_impl(context):
   raise NotImplementedError(u'STEP: When the page has finished loading')
@then(u'the page load time should be less than 3 seconds')
def step_impl(context):
   raise NotImplementedError(u'STEP: Then the page load time should be less tha
n 3 seconds')
Failing scenarios:
features/load_time.feature:6 Load Time Within Acceptable Limit
O features passed, 1 failed, O skipped
O scenarios passed, 1 failed, O skipped
O steps passed, O failed, O skipped, 3 undefined
Took 0m0.000s
(venv)
```