Given /^(?:|I )am on (?:|the )homepage$/

When /^(?:|I )go to (?:|the )homepage$/

Given /^(?:|I )am on "(?P<page>[^"]+)"$/

When /^(?:|I )go to "(?P<page>[^"]+)"$/

When /^(?:|I )reload the page$/

When /^(?:|I )move backward one page$/

When /^(?:|I )move forward one page$/

When /^(?:|I )press "(?P<button>(?:[^"]|\\")\*)"$/

When /^(?:|I )follow "(?P<link>(?:[^"]|\\")\*)"$/

When /^(?:|I )fill in "(?P<field>(?:[^"]|\\")\*)" with "(?P<value>(?:[^"]|\\")\*)"$/

When /^(?:|I )fill in "(?P<field>(?:[^"]|\\")\*)" with:$/

When /^(?:|I )fill in "(?P<value>(?:[^"]|\\")\*)" for "(?P<field>(?:[^"]|\\")\*)"$/

When /^(?:|I )fill in the following:$/

When /^(?:|I )select "(?P<option>(?:[^"]|\\")\*)" from "(?P<select>(?:[^"]|\\")\*)"$/

When /^(?:|I )additionally select "(?P<option>(?:[^"]|\\")\*)" from "(?P<select>(?:[^"]|\\")\*)"$/

When /^(?:|I )check "(?P<option>(?:[^"]|\\")\*)"$/

When /^(?:|I )uncheck "(?P<option>(?:[^"]|\\")\*)"$/

When /^(?:|I )attach the file "(?P[^"]\*)" to "(?P<field>(?:[^"]|\\")\*)"$/

Then /^(?:|I )should be on "(?P<page>[^"]+)"$/

Then /^(?:|I )should be on (?:|the )homepage$/

Then /^the (?i)url(?-i) should match (?P<pattern>"([^"]|\\")\*")$/

Then /^the response status code should be (?P<code>\d+)$/

Then /^the response status code should not be (?P<code>\d+)$/

Then /^(?:|I )should see "(?P<text>(?:[^"]|\\")\*)"$/

Then /^(?:|I )should not see "(?P<text>(?:[^"]|\\")\*)"$/

Then /^(?:|I )should see text matching (?P<pattern>"(?:[^"]|\\")\*")$/

Then /^(?:|I )should not see text matching (?P<pattern>"(?:[^"]|\\")\*")$/

Then /^the response should contain "(?P<text>(?:[^"]|\\")\*)"$/

Then /^the response should not contain "(?P<text>(?:[^"]|\\")\*)"$/

Then /^(?:|I )should see "(?P<text>(?:[^"]|\\")\*)" in the "(?P<element>[^"]\*)" element$/

Then /^(?:|I )should not see "(?P<text>(?:[^"]|\\")\*)" in the "(?P<element>[^"]\*)" element$/

Then /^the "(?P<element>[^"]\*)" element should contain "(?P<value>(?:[^"]|\\")\*)"$/

Then /^the "(?P<element>[^"]\*)" element should not contain "(?P<value>(?:[^"]|\\")\*)"$/

Then /^(?:|I )should see an? "(?P<element>[^"]\*)" element$/

Then /^(?:|I )should not see an? "(?P<element>[^"]\*)" element$/

Then /^the "(?P<field>(?:[^"]|\\")\*)" field should contain "(?P<value>(?:[^"]|\\")\*)"$/

Then /^the "(?P<field>(?:[^"]|\\")\*)" field should not contain "(?P<value>(?:[^"]|\\")\*)"$/

Then /^the "(?P<checkbox>(?:[^"]|\\")\*)" checkbox should be checked$/

Then /^the checkbox "(?P<checkbox>(?:[^"]|\\")\*)" (?:is|should be) checked$/

Then /^the "(?P<checkbox>(?:[^"]|\\")\*)" checkbox should not be checked$/

Then /^the checkbox "(?P<checkbox>(?:[^"]|\\")\*)" should (?:be unchecked|not be checked)$/

Then /^the checkbox "(?P<checkbox>(?:[^"]|\\")\*)" is (?:unchecked|not checked)$/

Then /^(?:|I )should see (?P<num>\d+) "(?P<element>[^"]\*)" elements?$/

Then /^print current URL$/

Then /^print last response$/

Then /^show last response$/