package com.webstuarant.step\_definations;  
  
import com.webstuarant.pages.\*;  
import com.webstuarant.utlities.\*;  
import [io.cucumber.java](http://io.cucumber.java/).en.\*;  
import org.openqa.selenium.Keys;  
  
public class TestStepDefinitions {  
  
HomePage homePage = new HomePage();  
ResultPage searchPage = new ResultPage();  
CartPage cartPage = new CartPage();  
CheckoutPage checkoutPage = new CheckoutPage();  
  
  
@Given("User in on home Page")  
public void user\_in\_on\_home\_page() {  
Driver.getDriver().get(ConfigurationReader.getProperty("url"));  
}  
  
  
@When("User search for {string}.")  
public void user\_search\_for(String workTable) {  
homePage.searchTextBox.sendKeys(workTable + Keys.ENTER);  
}  
  
@Then("Check the search result ensuring every product item has the word {string} its title.")  
public void check\_the\_search\_result\_ensuring\_every\_product\_item\_has\_the\_word\_its\_title(String table) {  
searchPage.assertingTable(table);  
  
}  
  
@Then("User Add the last of found items to Cart.")  
public void add\_the\_last\_of\_found\_items\_to\_cart() {  
searchPage.scrollingDown();  
searchPage.clickTheLastElement();  
[cartPage.viewCart.click](http://cartpage.viewcart.click/)();  
}  
  
@Then("User Empty the Cart.")  
public void empty\_the\_cart() {  
[checkoutPage.emptyCartButton.click](http://checkoutpage.emptycartbutton.click/)();  
checkoutPage.waitAndClick();  
checkoutPage.waitForText();  
checkoutPage.verifyingTheEmptyCard();  
  
}  
  
}