|  |
| --- |
| cucumberjvm-selenium-xcel-pom-web-Rework1 |
|  |
|  |
|  |
| Define upfront |
|  |
|  |
|  |
|  |
| driver.get("http://automationpractice.com"); |
| |  |  | | --- | --- | | [gmman@gmail.com](mailto:gmman@gmail.com) | gmman | |
| gmgman@gmail.com |
|  |
|  |
| Scenario2 |
|  |
|  |
|  |
| Default |
| **public** **class** SignoutAction {  **public** **static** **void** Execute(WebDriver driver, List<HashMap<String, String>> map) **throws** Exception {    // call elements  AutomationHomePageElements.*sign\_out*.click();  Log.*info*("Sign out is performed");  Reporter.*log*("Sign out is performed");    } |
| Step1: add sceario: |
|  |
|  |
| > 2 |
| 34 |
| Default |
| [Summer Dresses - My Store (automationpractice.com)](http://automationpractice.com/index.php?id_category=11&controller=category) |
|  |
| [Summer Dresses - My Store (automationpractice.com)](http://automationpractice.com/index.php?id_category=11&controller=category) |
|  |
|  |
| ACTION ONE>NAVIGATE TO SUMMER DRESSES |
| Default steps |
|  |
|  |
| Move to add to cart button >click on it> |
| Actions action = **new** Actions(driver);  action.moveToElement(SummerDressesCatalogPage.PrintedSummerDress1.*img\_dress1*);  action.perform();  get the text and store it excell  DataHelper.*storeValues*.put("product\_price",  SummerDressesCatalogPage.PrintedSummerDress1.*product\_price*.getText());  SummerDressesCatalogPage.PrintedSummerDress1.*add\_cart\_dress1*.click(); |
|  |
|  |
|  |
|  |
| **public** **static** **void** Execute(WebDriver driver, List<HashMap<String, String>> map) **throws** Exception {  *assertEquals*("SHOPPING-CART SUMMARY\n" + "Your shopping cart contains: 1 Product",  ShoppingCartSummaryPage.*page\_heading*.getText());  *assertEquals*(ShoppingCartSummaryPage.*unit\_price*.getText(), DataHelper.*storeValues*.get("product\_price"));  *assertEquals*(ShoppingCartSummaryPage.*total\_price*.getText(), "$30.98");  ShoppingCartSummaryPage.*proceed\_to\_checkout*.click();  Reporter.*log*("Shopping Cart Summary action verify and proceed successful"); |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| Setup project in Jenkins |
|  |
| Setup |
|  |
|  |
|  |
| Add project |
| >> |
|  |
|  |
| Save> |
| Run proejct |
| or from |
| Or |
|  |
| Step1: go to github add new repository |
|  |
| george2cc>>> |
|  |
| <https://github.com/george2cc/selenium-web-excel-base.git> |
|  |
| Open git locally with exclipse |
| Steps to clone this repository |
|  |
| Step1: click |
|  |
| Next>next> |
| Step2: need to add project inside local repository |
| Select root project> |
| Select the project to share > newly created one |
|  |
|  |
|  |
|  |
|  |
|  |
|  |