1. **Oven & Cooktop Category Test:**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class OvenCooktopTest {

public static void main(String[] args) {

System.setProperty("webdriver.chrome.driver", "path\_to\_chromedriver");

WebDriver driver = new ChromeDriver();

// Open Prime Appliance Parts website

driver.get("https://primeapplianceparts.com.au/");

driver.manage().window().maximize();

// Navigate to "Oven & Cooktop" category

WebElement category = driver.findElement(By.xpath("//a[text()='Oven & Cooktop']"));

category.click();

// Select the first product

WebElement firstProduct = driver.findElement(By.cssSelector(".product-item .product-title a"));

firstProduct.click();

// Add to cart

WebElement addToCartButton = driver.findElement(By.cssSelector(".add-to-cart-btn"));

addToCartButton.click();

// View the cart

WebElement viewCartButton = driver.findElement(By.cssSelector(".view-cart-btn"));

viewCartButton.click();

// Proceed to checkout

WebElement proceedToCheckoutButton = driver.findElement(By.cssSelector(".checkout-btn"));

proceedToCheckoutButton.click();

// Close the browser

driver.quit();

}

}

2. **Microwave Category Test:**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class MicrowaveTest {

public static void main(String[] args) {

System.setProperty("webdriver.chrome.driver", "path\_to\_chromedriver");

WebDriver driver = new ChromeDriver();

// Open Prime Appliance Parts website

driver.get("https://primeapplianceparts.com.au/");

driver.manage().window().maximize();

// Navigate to "Microwave" category

WebElement category = driver.findElement(By.xpath("//a[text()='Microwave']"));

category.click();

// Select the first product

WebElement firstProduct = driver.findElement(By.cssSelector(".product-item .product-title a"));

firstProduct.click();

// Add to cart

WebElement addToCartButton = driver.findElement(By.cssSelector(".add-to-cart-btn"));

addToCartButton.click();

// View the cart

WebElement viewCartButton = driver.findElement(By.cssSelector(".view-cart-btn"));

viewCartButton.click();

// Proceed to checkout

WebElement proceedToCheckoutButton = driver.findElement(By.cssSelector(".checkout-btn"));

proceedToCheckoutButton.click();

// Close the browser

driver.quit();

}

}

3. **Air Conditioner Category Test:**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class AirConditionerTest {

public static void main(String[] args) {

System.setProperty("webdriver.chrome.driver", "path\_to\_chromedriver");

WebDriver driver = new ChromeDriver();

// Open Prime Appliance Parts website

driver.get("https://primeapplianceparts.com.au/");

driver.manage().window().maximize();

// Navigate to "Air Conditioner" category

WebElement category = driver.findElement(By.xpath("//a[text()='Air Conditioner']"));

category.click();

// Select the first product

WebElement firstProduct = driver.findElement(By.cssSelector(".product-item .product-title a"));

firstProduct.click();

// Add to cart

WebElement addToCartButton = driver.findElement(By.cssSelector(".add-to-cart-btn"));

addToCartButton.click();

// View the cart

WebElement viewCartButton = driver.findElement(By.cssSelector(".view-cart-btn"));

viewCartButton.click();

// Proceed to checkout

WebElement proceedToCheckoutButton = driver.findElement(By.cssSelector(".checkout-btn"));

proceedToCheckoutButton.click();

// Close the browser

driver.quit();

}

}

4. **Fridge & Freezer Category Test:**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class FridgeFreezerTest {

public static void main(String[] args) {

System.setProperty("webdriver.chrome.driver", "path\_to\_chromedriver");

WebDriver driver = new ChromeDriver();

// Open Prime Appliance Parts website

driver.get("https://primeapplianceparts.com.au/");

driver.manage().window().maximize();

// Navigate to "Fridge & Freezer" category

WebElement category = driver.findElement(By.xpath("//a[text()='Fridge & Freezer']"));

category.click();

// Select the first product

WebElement firstProduct = driver.findElement(By.cssSelector(".product-item .product-title a"));

firstProduct.click();

// Add to cart

WebElement addToCartButton = driver.findElement(By.cssSelector(".add-to-cart-btn"));

addToCartButton.click();

// View the cart

WebElement viewCartButton = driver.findElement(By.cssSelector(".view-cart-btn"));

viewCartButton.click();

// Proceed to checkout

WebElement proceedToCheckoutButton = driver.findElement(By.cssSelector(".checkout-btn"));

proceedToCheckoutButton.click();

// Close the browser

driver.quit();

}

}

5. **Dishwasher Category Test:**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class DishwasherTest {

public static void main(String[] args) {

System.setProperty("webdriver.chrome.driver", "path\_to\_chromedriver");

WebDriver driver = new ChromeDriver();

// Open Prime Appliance Parts website

driver.get("https://primeapplianceparts.com.au/");

driver.manage().window().maximize();

// Navigate to "Dishwasher" category

WebElement category = driver.findElement(By.xpath("//a[text()='Dishwasher']"));

category.click();

// Select the first product

WebElement firstProduct = driver.findElement(By.cssSelector(".product-item .product-title a"));

firstProduct.click();

// Add to cart

WebElement addToCartButton = driver.findElement(By.cssSelector(".add-to-cart-btn"));

addToCartButton.click();

// View the cart

WebElement viewCartButton = driver.findElement(By.cssSelector(".view-cart-btn"));

viewCartButton.click();

// Proceed to checkout

WebElement proceedToCheckoutButton = driver.findElement(By.cssSelector(".checkout-btn"));

proceedToCheckoutButton.click();

// Close the browser

driver.quit();

}

}

6. **Dryer Category Test:**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class DryerTest {

public static void main(String[] args) {

System.setProperty("webdriver.chrome.driver", "path\_to\_chromedriver");

WebDriver driver = new ChromeDriver();

// Open Prime Appliance Parts website

driver.get("https://primeapplianceparts.com.au/");

driver.manage().window().maximize();

// Navigate to "Dryer" category

WebElement category = driver.findElement(By.xpath("//a[text()='Dryer']"));

category.click();

// Select the first product

WebElement firstProduct = driver.findElement(By.cssSelector(".product-item .product-title a"));

firstProduct.click();

// Add to cart

WebElement addToCartButton = driver.findElement(By.cssSelector(".add-to-cart-btn"));

addToCartButton.click();

// View the cart

WebElement viewCartButton = driver.findElement(By.cssSelector(".view-cart-btn"));

viewCartButton.click();

// Proceed to checkout

WebElement proceedToCheckoutButton = driver.findElement(By.cssSelector(".checkout-btn"));

proceedToCheckoutButton.click();

// Close the browser

driver.quit();

}

}

7. **Washing Machine Category Test:**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class WashingMachineTest {

public static void main(String[] args) {

System.setProperty("webdriver.chrome.driver", "path\_to\_chromedriver");

WebDriver driver = new ChromeDriver();

// Open Prime Appliance Parts website

driver.get("https://primeapplianceparts.com.au/");

driver.manage().window().maximize();

// Navigate to "Washing Machine" category

WebElement category = driver.findElement(By.xpath("//a[text()='Washing Machine']"));

category.click();

// Select the first product

WebElement firstProduct = driver.findElement(By.cssSelector(".product-item .product-title a"));

firstProduct.click();

// Add to cart

WebElement addToCartButton = driver.findElement(By.cssSelector(".add-to-cart-btn"));

addToCartButton.click();

// View the cart

WebElement viewCartButton = driver.findElement(By.cssSelector(".view-cart-btn"));

viewCartButton.click();

// Proceed to checkout

WebElement proceedToCheckoutButton = driver.findElement(By.cssSelector(".checkout-btn"));

proceedToCheckoutButton.click();

// Close the browser

driver.quit();

}

}

8. **Rangehood Category Test:**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class RangehoodTest {

public static void main(String[] args) {

System.setProperty("webdriver.chrome.driver", "path\_to\_chromedriver");

WebDriver driver = new ChromeDriver();

// Open Prime Appliance Parts website

driver.get("https://primeapplianceparts.com.au/");

driver.manage().window().maximize();

// Navigate to "Rangehood" category

WebElement category = driver.findElement(By.xpath("//a[text()='Rangehood']"));

category.click();

// Select the first product

WebElement firstProduct = driver.findElement(By.cssSelector(".product-item .product-title a"));

firstProduct.click();

// Add to cart

WebElement addToCartButton = driver.findElement(By.cssSelector(".add-to-cart-btn"));

addToCartButton.click();

// View the cart

WebElement viewCartButton = driver.findElement(By.cssSelector(".view-cart-btn"));

viewCartButton.click();

// Proceed to checkout

WebElement proceedToCheckoutButton = driver.findElement(By.cssSelector(".checkout-btn"));

proceedToCheckoutButton.click();

// Close the browser

driver.quit();

}

}