1. **New & Trending Category Test:**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import java.util.List;

public class GiftingTest {

public static void main(String[] args) {

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

WebDriver driver = new ChromeDriver();

// Open the website

driver.get("https://thedecorkart.com/");

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

// Navigate to "Gifting" category

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

category.click();

// Check if products are displayed

List<WebElement> productImages = driver.findElements(By.cssSelector(".product-item img"));

if (productImages.size() > 0) {

System.out.println("Gifting category has " + productImages.size() + " products displayed.");

} else {

System.out.println("No products displayed in Gifting category.");

}

// Close the browser

driver.quit();

}

}

**2. Gifting Category Test:**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import java.util.List;

public class GiftingTest {

public static void main(String[] args) {

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

WebDriver driver = new ChromeDriver();

// Open the website

driver.get("https://thedecorkart.com/");

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

// Navigate to "Gifting" category

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

category.click();

// Check if products are displayed

List<WebElement> productImages = driver.findElements(By.cssSelector(".product-item img"));

if (productImages.size() > 0) {

System.out.println("Gifting category has " + productImages.size() + " products displayed.");

} else {

System.out.println("No products displayed in Gifting category.");

}

// Close the browser

driver.quit();

}

}

**3. New Arrivals Category Test:**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import java.util.List;

public class NewArrivalsTest {

public static void main(String[] args) {

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

WebDriver driver = new ChromeDriver();

// Open the website

driver.get("https://thedecorkart.com/");

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

// Navigate to "New Arrivals" category

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

category.click();

// Check if products are displayed

List<WebElement> productImages = driver.findElements(By.cssSelector(".product-item img"));

if (productImages.size() > 0) {

System.out.println("New Arrivals category has " + productImages.size() + " products displayed.");

} else {

System.out.println("No products displayed in New Arrivals category.");

}

// Close the browser

driver.quit();

}

}

**4. Bestsellers Category Test:**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import java.util.List;

public class BestsellersTest {

public static void main(String[] args) {

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

WebDriver driver = new ChromeDriver();

// Open the website

driver.get("https://thedecorkart.com/");

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

// Navigate to "Bestsellers" category

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

category.click();

// Check if products are displayed

List<WebElement> productImages = driver.findElements(By.cssSelector(".product-item img"));

if (productImages.size() > 0) {

System.out.println("Bestsellers category has " + productImages.size() + " products displayed.");

} else {

System.out.println("No products displayed in Bestsellers category.");

}

// Close the browser

driver.quit();

}

}

**5. On Sale Category Test:**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import java.util.List;

public class OnSaleTest {

public static void main(String[] args) {

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

WebDriver driver = new ChromeDriver();

// Open the website

driver.get("https://thedecorkart.com/");

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

// Navigate to "On Sale" category

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

category.click();

// Check if products are displayed

List<WebElement> productImages = driver.findElements(By.cssSelector(".product-item img"));

if (productImages.size() > 0) {

System.out.println("On Sale category has " + productImages.size() + " products displayed.");

} else {

System.out.println("No products displayed in On Sale category.");

}

// Close the browser

driver.quit();

}

}