**Test the checkout process of an e-commerce website. This might involve adding items to a cart, entering payment and shipping information, and verifying that the order is processed correctly.**

**Scenario: This test case verifies the checkout process of the e-commerce website.**

**Example - I will take Amazon application to place an order pocox3 mobile.**

**Test data:**

* **Product Name: Pocox3 mobile**
* **Valid shipping information: Name, Address, City, State, ZIP code, Phone number.**
* **Valid payment information: Debit card number, Expiration date, CVV code.**

**Test Steps:**

**1. Open the browser and navigate to** [**https://www.amazon.in/**](https://www.amazon.in/)

**2. Sign in with correct Amazon account details.**

**3. Type poco x3 in the Amazon universal search box and Select Search icon.**

**4. Select the Pocox3 mobile and click Add to cart option.**

**5. Select CART option on the top of the Right corner.**

**6. Verify the Product is added in the cart and select “proceed to Buy”.**

**7. Enter the address or select the address to shipping.**

**8. Select Payment method and verify all the payment options are Visible.**

**9. Select credit card option and enter the card details like name, card number, expiry date and CVV date.**

**10. Verify the item price details is displayed correctly and select Place your order.**

**11**. **Verify that the system displays a confirmation message show about the order has been placed.**

**12. Verify the confirmation email is received in the user mail about this order placement.**

**Expected Result: User should Get the confirmation message to the mail and user should see the product under your orders.**

**Actual Result: Order placed successfully and confirmation mail was received and product displays under your order.**

**Test Result : pass**

**Test Browser: Chrome, Firefox and Safari**