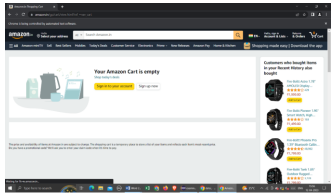
Q1:

```
package porm.exam.ca1;
import org.openqa.selenium.By;
import org.openqa.selenium.JavascriptExecutor;
import org.openga.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openga.selenium.chrome.ChromeDriver;
import org.openga.selenium.chrome.ChromeOptions;
import io.github.bonigarcia.wdm.WebDriverManager;
/**
* Hello world!
*/
public class App
{
  public static void main( String[] args ) throws InterruptedException
  {
    ChromeOptions co=new ChromeOptions();
    co.addArguments("--remote-allow-origins=*");
    WebDriverManager.chromedriver().setup();
    WebDriver d=new ChromeDriver(co);
  // TODO Auto-generated method stub
              ChromeOptions co1=new ChromeOptions();
              co1.addArguments ("--remote-allow-origins=*");
              WebDriverManager.chromedriver().setup ();
              WebDriver driver=new ChromeDriver(co1);
              driver.get ("https://www.amazon.in/Fire-Boltt-Bluetooth-Calling-Assistance-
Resolution/dp/B0BF57RN3K/ref=sr_1_1?pd_rd_r=409b3030-7867-4121-a31d-
a60d9451d0ca&pd rd w=lvK72&pd rd wg=vpblK&pf rd p=3a59b28c-4626-48f9-b66f-
114571ee563d&pf_rd_r=722H7NPQ0Q655R1NJNXP&qid=1681290834&sr=8-1");
              driver.manage().window().maximize();
              String currentTitle=driver.getTitle();
```

System.out.println(currentTitle); String expectedTitle="Fire-Boltt Ninja Call Pro Plus 1.83\" Smart Watch with Bluetooth Calling, Al Voice Assistance, 100 Sports Modes IP67 Rating, 240 * 280 Pixel High Resolution (Black) - Amazon.in"; if(currentTitle.equals(expectedTitle)) { System.out.println("Title Matched"); } else { System.out.println("Title not Matched"); } driver.findElement(By.xpath("//*[@id=\"add-to-cart-button\"]")).click(); driver.findElement(By.xpath("//*[@id=\"nav-cart\"]")).click(); driver.findElement(By.xpath("//*[@id=\"a-autoid-0-announce\"]")).click(); driver.findElement(By.xpath("//*[@id=\"quantity_4\"]")).click(); driver.findElement(By.xpath("//*[@id=\"sc-buy-box-ptcbutton\"]/span/input")).click(); WebElement txtBoxl=driver.findElement(By.xpath("//*[@id=\"ap email\"]")); txtBoxl.sendKeys("7502840773"); WebElement txtBox2=driver.findElement(By.xpath("//*[@id=\"ap_email\"]")); txtBox2.sendKeys("7502840773");





```
Q2:
```

```
package porm.exam.ca1;
import org.openga.selenium.By;
import org.openga.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.chrome.ChromeOptions;
import io.github.bonigarcia.wdm.WebDriverManager;
public class Ca1q2 {
       public static void main(String[] args) {
             // TODO Auto-generated method stub
              ChromeOptions co=new ChromeOptions();
              co.addArguments ("--remote-allow-origins=*");
              WebDriverManager.chromedriver().setup ();
              WebDriver driver=new ChromeDriver(co);
              driver.get ("https://www.amazon.in/");
              driver.manage().window().maximize();
             String currentTitle=driver.getTitle();
             System.out.println(currentTitle);
             String expectedTitle="Online Shopping site in India: Shop Online for Mobiles,
Books, Watches, Shoes and More - Amazon.in";
             if(currentTitle.equals(expectedTitle)) {
                     System.out.println("Title Matched");
             }
              else {
                     System.out.println("Title not Matched");
             }
              WebElement
txtBoxl=driver.findElement(By.xpath("//*[@id=\"twotabsearchtextbox\"]"));
             txtBoxl.sendKeys("macbook");
```

driver.findElement(By.xpath("//*[@id="nav-search-submitbutton"]")).click();

//displaying 5 products

String

System.out.println(txt1);

String

System.out.println(txt2);

String

txt3=driver.findElement(By.xpath("//*[@id=\"search\"]/div[1]/div[1]/div[1]/div[5]/div/div/div/div/div[2]/div/div/div[1]/h2/a/span")).getText();

System.out.println(txt3);

String

txt4=driver.findElement(By.xpath("//*[@id="search"]/div[1]/div[1]/div[1]/div[1]/div[0]/div/div/div/div[2]/div/div/div[1]/h2/a/span")).getText();

System.out.println(txt4);

String

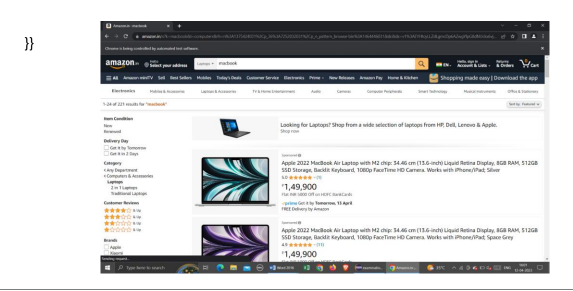
txt5 = driver.findElement(By.xpath("//*[@id="search"]/div[1]

System.out.println(txt5);

//filter

 $driver.findElement(By.xpath("//*[@id=\"p_36/7252032031\"]/span/a/span")).click()$

 $driver.findElement(By.xpath("//*[@id=\"p_n_pattern_browse-bin/1464446031\"]/span/a/span")).click();$



```
Q3:
```

```
package porm.test.demo;
import org.openga.selenium.By;
import org.openga.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.chrome.ChromeOptions;
import io.github.bonigarcia.wdm.WebDriverManager;
public class CA1Q3 {
       public static void main(String[] args) {
              // TODO Auto-generated method stub
              ChromeOptions co=new ChromeOptions();
              co.addArguments ("--remote-allow-origins=*");
              WebDriverManager.chromedriver().setup ();
              WebDriver driver=new ChromeDriver(co);
              driver.get ("https://www.amazon.in/");
              driver.manage().window().maximize();
              String currentTitle=driver.getTitle();
              System.out.println(currentTitle);
              String expectedTitle="Online Shopping site in India: Shop Online for Mobiles,
Books, Watches, Shoes and More - Amazon.in";
              if(currentTitle.equals(expectedTitle)) {
                     System.out.println("Title Matched");
              }
              else {
                     System.out.println("Title not Matched");
              }
              driver.findElement(By.xpath("//*[@id=\"nav-link-accountList\"]")).click();
              WebElement
txtBoxl=driver.findElement(By.xpath("//*[@id=\"ap_email\"]"));
```

