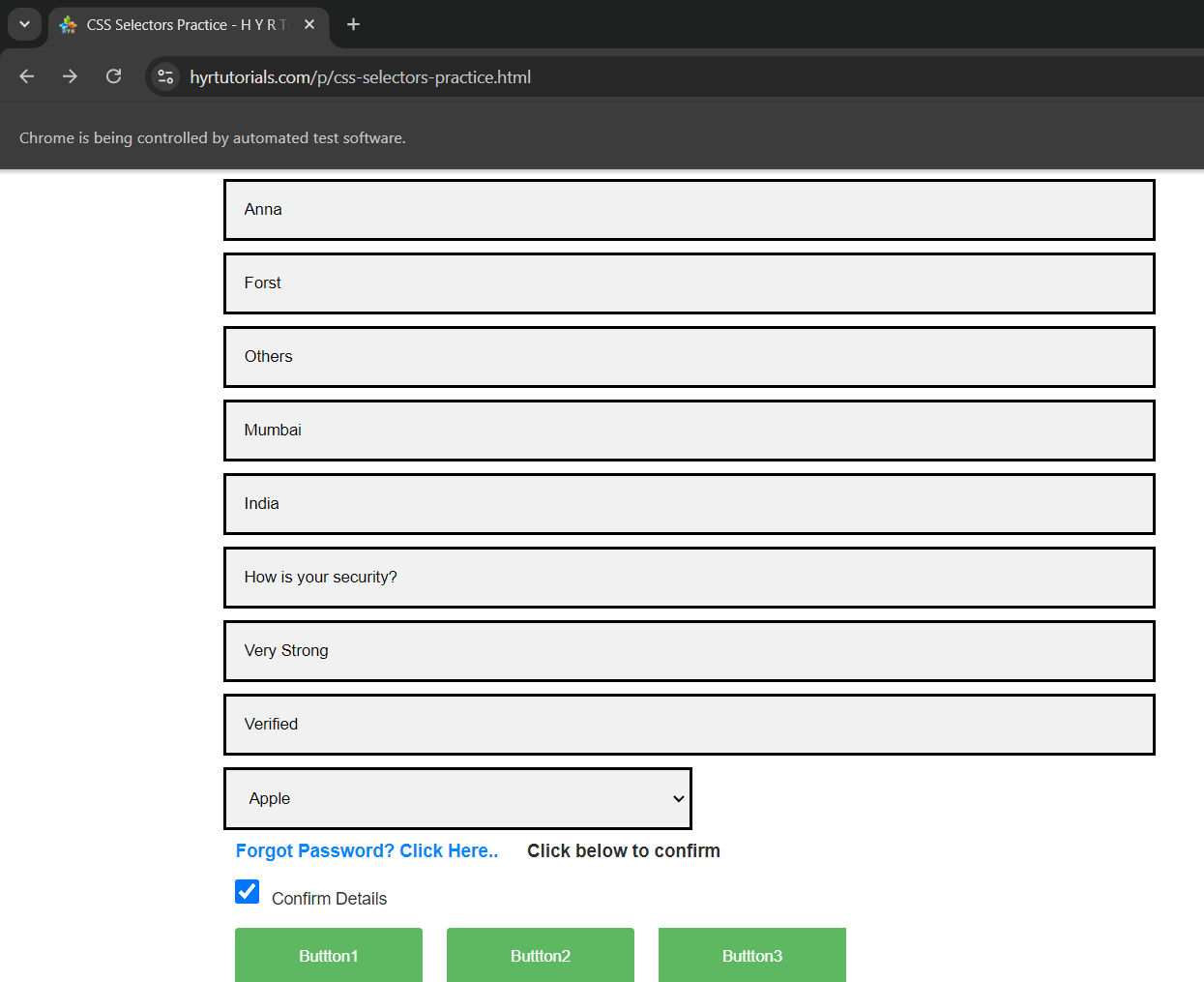
**Demonstrate the Automation of Registration from Using Selenium Webdriver.**

**Code: -**

|  |
| --- |
| import org.openqa.selenium.By;  import org.openqa.selenium.WebDriver;  import org.openqa.selenium.WebElement;  import org.openqa.selenium.chrome.ChromeDriver;  import org.openqa.selenium.support.ui.Select;  public class Regiform {  public static void main(String[] args) {  // **TODO** Auto-generated method stub  WebDriver driver;  driver = new ChromeDriver();    driver.get("https://www.hyrtutorials.com/p/css-selectors-practice.html");  driver.manage().window().maximize();    driver.findElement(By.*id*("firstName")).sendKeys("Anna");  driver.findElement(By.*id*("lastName")).sendKeys("Forst");    driver.findElement(By.*className*("gender")).sendKeys("Others");  driver.findElement(By.*className*("city")).sendKeys("Mumbai");    driver.findElement(By.*cssSelector*("#post-body-6773323888822088655 > div > form > div.container > input[type=text]:nth-child(5)")).sendKeys("India");  driver.findElement(By.*cssSelector*("#post-body-6773323888822088655 > div > form > div.container > input[type=text]:nth-child(6)")).sendKeys("How is your security?");    driver.findElement(By.*xpath*("//\*[@id=\"post-body-6773323888822088655\"]/div/form/div[1]/input[7]")).sendKeys("Very Strong");  driver.findElement(By.*xpath*("//\*[@id=\"post-body-6773323888822088655\"]/div/form/div[1]/input[8]")).sendKeys("Verified");      WebElement Wele = driver.findElement(By.*cssSelector*("#post-body-6773323888822088655 > div > form > div.container > select"));  Select sobj = new Select(Wele);  sobj.selectByValue("apple");    WebElement check = driver.findElement(By.*cssSelector*("#post-body-6773323888822088655 > div > form > div.container > input.confirm"));  check.click();    WebElement btn = driver.findElement(By.*tagName*("button"));  btn.click();  driver.close();  }  } |

**OUTPUT: -**

****