```
□ Console X
    <terminated> Webpagetest [Java Application] C:\Program Files\Java\jdk-17\bin\javaw.exe (May 4, 2023, 11:52:57 PM - 11:53:37 PM) [pid: 5944]
    Starting ChromeDriver 112.0.5615.49 (bd2a7bcb881c11e8cfe3078709382934e3916914-refs/branch-heads/5615@{#936}) on port 23048
    Only local connections are allowed.
    Please see https://chromedriver.chromium.org/security-considerations for suggestions on keeping ChromeDriver safe.
    ChromeDriver was started successfully.
    May 04, 2023 11:53:00 PM org.openqa.selenium.remote.ProtocolHandshake createSession
    INFO: Detected dialect: W3C
    Firstname found
    First name entered: Akash
    lastname found
    last name entered: Sawant
    Gender found
    Gender entered: Male
    experience found
    experience entered: 1
    profession found
    profession entered: Automation Tester
    date found
    date entered: 05-04-2023
    automation found
    automation entered: Selenium Webdriver
    dropdown found
    dropdown selected: Asia
                                                                                      Activate Windows
                                                                                      Go to Settings to activate
package day1;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openga.selenium.chrome.ChromeDriver;
import org.openqa.selenium.support.ui.Select;
public class Que3Lab {
     public static void main(String[] args) {
         // Set the path to the Chrome driver executable
System.setProperty("webdriver.chrome.driver", "E:\\chromedriver_win32\\chromedriver.ex
e");
          // Create a new instance of the Chrome driver
         WebDriver driver = new ChromeDriver();
         // Navigate to the practice form page
         driver.get("https://www.techlistic.com/p/selenium-practice-form.html");
         WebElement firstName = driver.findElement(By.name("firstname"));
         firstName.sendKeys("Akash");
         System.out.println("Firstname found");
         System.out.println("First name entered: " + firstName.getAttribute("value"));
          //navigate last name
         WebElement lastName = driver.findElement(By.name("lastname"));
         lastName.sendKeys("Sawant");
         System.out.println("lastname found");
         System.out.println("last name entered: " + lastName.getAttribute("value"));
         WebElement gender = driver.findElement(By.id("sex-0"));
         gender.click();
         System.out.println("Gender found");
```

```
System.out.println("Gender entered: " + gender.getAttribute("value"));
        WebElement experience = driver.findElement(By.id("exp-0"));
        experience.click();
        System.out.println("experience found");
        System.out.println("experience entered: " +
experience.getAttribute("value"));
        WebElement profession = driver.findElement(By.id("profession-1"));
        profession.click();
        System.out.println("profession found");
        System.out.println("profession entered: " +
profession.getAttribute("value"));
        WebElement date = driver.findElement(By.id("datepicker"));
        date.sendKeys("05-04-2023");
        System.out.println("date found");
        System.out.println("date entered: " + date.getAttribute("value"));
        WebElement automation = driver.findElement(By.id("tool-2"));
        automation.click();
        System.out.println("automation found");
        System.out.println("automation entered: " +
automation.getAttribute("value"));
        WebElement dropdown = driver.findElement(By.className("input-xlarge"));
        Select select = new Select(dropdown);
        select.selectByVisibleText("Asia");
        System.out.println("dropdown found");
System.out.println("dropdown selected: " + dropdown.getAttribute("value"));
        try {
            Thread.sleep(20000);
        } catch (InterruptedException e) {
            e.printStackTrace();
        driver.quit();
    }
}
```

