Automation Testing of Demo QA Practice Form

URL: Demo QA Practice Form package org.tcs; import org.openqa.selenium.*; import org.openga.selenium.chrome.ChromeDriver; import org.openqa.selenium.support.ui.Select; public class AutomationScript { public static void main(String[] args) { WebDriver driver = new ChromeDriver(); driver.get("https://demoqa.com/automation-practice-form"); driver.findElement(By.id("firstName")).sendKeys("Kushagra"); driver.findElement(By.id("lastName")).sendKeys("Patel"); driver.findElement(By.cssSelector("input#userEmail")).sendKeys("Kushagrapatel@gmail.com"); driver.findElement(By.xpath("//label[text()='Male']")).click(); driver.findElement(By.id("userNumber")).sendKeys("9328007172"); WebElement datePicker = driver.findElement(By.id("dateOfBirthInput")); datePicker.click(); Select monthSelect = new Select(driver.findElement(By.cssSelector("select.react-datepicker_month-select"))); monthSelect.selectByVisibleText("June"); Select yearSelect = new Select(driver.findElement(By.cssSelector("select.react-datepicker year-select"))); yearSelect.selectByVisibleText("2003"); driver.findElement(By.xpath("//div[text()='25']")).click(); driver.findElement(By.cssSelector("input#subjectsInput")).sendKeys("Maths"); driver.findElement(By.cssSelector("input#subjectsInput")).sendKeys(Keys.ENTER); driver.findElement(By.xpath("//label[text()='Reading']")).click();

```
driver.findElement(By.id("uploadPicture")).sendKeys("path/to/your/image.jpg");
    driver.findElement(By.cssSelector("textarea#currentAddress")).sendKeys("123 Main Street,
Springfield");

    driver.findElement(By.cssSelector("div#state")).click();
    driver.findElement(By.xpath("//div[text()='NCR']")).click();

    driver.findElement(By.cssSelector("div#city")).click();
    driver.findElement(By.xpath("//div[text()='Delhi']")).click();

    driver.findElement(By.id("submit")).click();

    driver.quit();
}
```