import java.time.Duration;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

public class Locator {

public static void main(String[] args) {

// TODO Auto-generated method stub

//implicit wait -5 seconds time

//Selenium manager;

WebDriver driver= new ChromeDriver();

driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(5));

driver.get("https://rahulshettyacademy.com/locatorspractice/");

driver.findElement(By.id("inputUsername")).sendKeys("rahul");

driver.findElement(By.name("inputPassword")).sendKeys("shety");

driver.findElement(By.className("signInBtn")).click();

System.out.println(driver.findElement(By.cssSelector("p.error")).getText());

driver.findElement(By.linkText("Forgot your password?")).click();

driver.findElement(By.xpath("//input[@placeholder='Name']")).sendKeys("Jordy");

driver.findElement(By.cssSelector("input[placeholder='Email']")).sendKeys("qaz");

System.out.println(driver.findElement(By.cssSelector("input[placeholder='Email']")).getAttribute("value"));

driver.findElement(By.xpath("//form/input[3]")).sendKeys("9730689395");

driver.findElement(By.xpath("//button[@class='reset-pwd-btn']")).click();

driver.findElement(By.cssSelector("form p")).getText();

driver.findElement(By.cssSelector(".reset-pwd-btn")).click();

System.out.println(driver.findElement(By.cssSelector("form p")).getText());

driver.findElement(By.cssSelector("input[placeholder='Username']")).sendKeys("rahul");

driver.findElement(By.xpath("//input[@placeholder='Password']")).sendKeys("rahulshettyacademy");

}

}