package automationusingselenium;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class project1 {

public static void main(String[] args) {

//step:1 Creating System Environment

System.setProperty("webdriver.chrome.driver","C:\\Users\\Pallavi Thokala\\OneDrive\\Desktop\\2 workphase\\chromedriver\_win32 (1)\\chromedriver.exe");

//step:2 initializing chrome

WebDriver driver= new ChromeDriver();

//step:3 giving a base url

driver.get("https://www.shine.com/register/general/");

WebElement name= driver.findElement(By.id("id\_name"));

name.sendKeys("Deepa Tamilselvan");

WebElement email=driver.findElement(By.id("id\_email"));

email.sendKeys("deepat0512@gmail.com");

WebElement mobile= driver.findElement(By.id("id\_cell\_phone"));

mobile.sendKeys("7397528762");

WebElement password= driver.findElement(By.id("id\_password"));

password.sendKeys("Deepa@123");

WebElement Check= driver.findElement(By.id("id\_privacy"));

Check.click();

Check.click();

WebElement login= driver.findElement(By.xpath("//\*[@id=\"registerButton\"]"));

login.click();

}

}