Automate a Web Application

Source code

GitHub:
https://github.com/Bikki084/Java FSD All Projects/tree/master/Phase 5/practice projects/pra
ctice project 1
Registration.java
1
package com.simplilearn;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
1 ' W 1 1 1
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
public class Rgistration {

```
public static void main(String[] args) {
       String path= "G:\\chromedriver\\chromedriver.exe";
       System.setProperty("webdriver.chrome.driver",path);
       ///initiate the driver
       WebDriver driver= new ChromeDriver();
       ///step:2 base url
       String base url= "https://www.shine.com/registration/parser/";
       ///step:3 launching shine.com
       driver.get(base url);
       WebElement name = driver.findElement(By.id("id_name"));
       name.sendKeys("Bikki Shaw");
       WebElement email = driver.findElement(By.id("id email"));
       email.sendKeys("bikki1234@gmail.com");
       WebElement cell = driver.findElement(By.id("id_cell_phone"));
       cell.sendKeys("9287657867");
```

```
WebElement pass = driver.findElement(By.id("id_password"));
              pass.sendKeys("Hello123@");
              WebElement register = driver.findElement(By.id("registerButton"));
              register.click();
}
```