import org.testng.annotations.Test;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

public class NewTest {

@Test

public void f() throws InterruptedException {

System.setProperty("webdriver.chrome.driver", "F:\\Phase 5\\chromedriver.exe");

WebDriver driver= new ChromeDriver();

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

//name

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

name.sendKeys("Mohanraj M");

//email

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

email.sendKeys("mohanrajmanoharan2001@gmail.com");

//mobile

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

mobile.sendKeys("7904591843");

//password

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

password.sendKeys("Mohan@4635");

//button

WebElement register= driver.findElement(By.cssSelector("#registerButton"));

Thread.sleep(20000);

register.click();

Thread.sleep(20000);

}

}

import org.testng.annotations.Test;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

public class NewTest1 {

@Test

public void f() throws InterruptedException {

System.setProperty("webdriver.chrome.driver", "F:\\Phase 5\\chromedriver.exe");

WebDriver driver= new ChromeDriver();

driver.get("https://www.shine.com/myshine/login/");

// email

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

mail.sendKeys("mohanrajmanoharan2001@gmail.com");

// password

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

pass.sendKeys("Mohan@4635");

Thread.sleep(20000);

// button

WebElement login = driver.findElement(By.cssSelector("#cndidate\_login\_widget .msitelogin\_mid2 .ui-btn\_n"));

login.click();

Thread.sleep(20000);

}

}