2.3 Evaluating Test Cases.

Assertions.java

```
package com.parallel;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.testng.annotations.Test;
import org.testng.asserts.SoftAssert;
public class Assertions {
SoftAssert soft = new SoftAssert();
WebDriver driver;
@Test
public void Launch() {
driver = new ChromeDriver();
try {
Thread.sleep(3000);
} catch (Exception e) {
e.printStackTrace();
}
}
@Test(dependsOnMethods = { "Launch" })
public void Facebook() {
driver.get("https://www.facebook.com");
soft.assertEquals("Facebook – log in or sign up", driver.getTitle());
try {
```

```
Thread.sleep(2000);
} catch (Exception e) {
e.printStackTrace();
}
}
@Test(dependsOnMethods = { "Facebook" })
public void Login() {
driver.findElement(By.id("email")).sendKeys("ravi10thstudent@gmail.com");
driver.findElement(By.id("pass")).sendKeys("12345");
soft.assertAll();
try {
Thread.sleep(3000);
} catch (Exception e) {
e.printStackTrace();
}
}
}
```

Output

```
[RemoteTestNo] detected TestNo version 7.6.1
SLF43: Failed to load class forg.slf4j.impl.StaticLoggerBinder".
SLF43: Failed to load class forg.slf4j.impl.StaticLoggerBinder for further details.
Jul 20, 2023 1238:16 Morg.opena, selenium.remote.service.DriverServiceSbuilder getLogOutput
INFO: Driver logs no longer sent to console by default; https://www.selenium.dev/documentation/webdriver/drivers/service/#setting-log-output
PASSED: com.parallel.Assertions.Login
PASSED: com.parallel.Assertions.Login
PASSED: com.parallel.Assertions.Susertions.Facebook
PASSED: TestSus Susertions.Facebook
PASSED: Com.parallel.Assertions.Susertions.Facebook
PASSED: Com.parallel.Assertions.Facebook
PASSED: Com.parallel.Assertions.Susertions.Facebook
PASSED: Com.parallel.Assertions.Facebook
PASSED: Com.parallel.Assertions.Susertions.Facebook
PASSED: Com.parallel.Assertions.Susertions.Facebook
PASSED: Com.parallel.Assertions.Susertions.Facebook
PASSED: Com.parallel.Assertions.Facebook
PASSED: Com.parallel.Assertions.Facebook
PASSED: Com.parallel.Assertions.Facebook
PASSED: Com.parallel.Assertions.Facebook
PASSED: Com.parallel.Assertions.Facebook
PASSED: Com.parallel.Assertions.Facebook
PASSED: Com.parallel.Assertions.Fac
```

