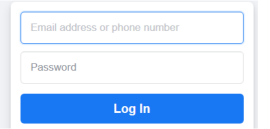
## **Manual Testing Assessment Test**

URL: <a href="https://htt

You can refer to these **test cases while creating test cases for login page** of your application under test. As we know that the focus here is to cover the different features to be tested instead of the creation of formal test cases, so basically we will be presenting test scenarios here.

## facebook

Facebook helps you connect and share with the people in your life.





Above task all will be cover all mobile based, web based and responsive based)
Note: To Write Separate Testing below Task for Mobile, Web, responsive)

Task 1) to create test scenario of login functionality in Facebook

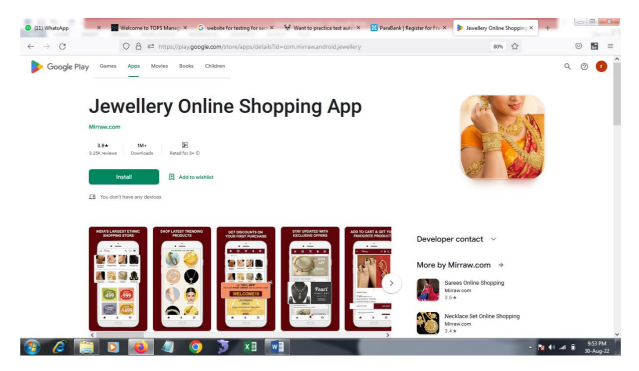
To check only functional testing in Sheet1

Task 2) to create test Case of login functionality of above Test Scenario which you created (Note: with number of test case will create as a positive and negative) (In Sheet2)

Task 3) to create Responsive Testing and problem write on sheet with screenshot for Login Page (in Sheet 3)

Note: To download and Install the application your mobile device, here I shared you play store link)

**URL**: <a href="https://play.google.com/store/apps/details?id=com.mirraw.android.jewellery">https://play.google.com/store/apps/details?id=com.mirraw.android.jewellery</a>



Task 1) to create only Defect Report (in Sheet 4)

(Column of document for defect report: Defect ID, Defect Summary, Mobile Device/Version No, Step, TestData, Defect types, Defect Severity, Defect Priority, Screenshot/video)

- → To Cover Functionality Defect
- → To Cover Security Defect
- → To check GUI Defect
- → To check Usablity Defect
- → Minimum 30 + Defect find from this application