

Kite website

Priority & Severity:

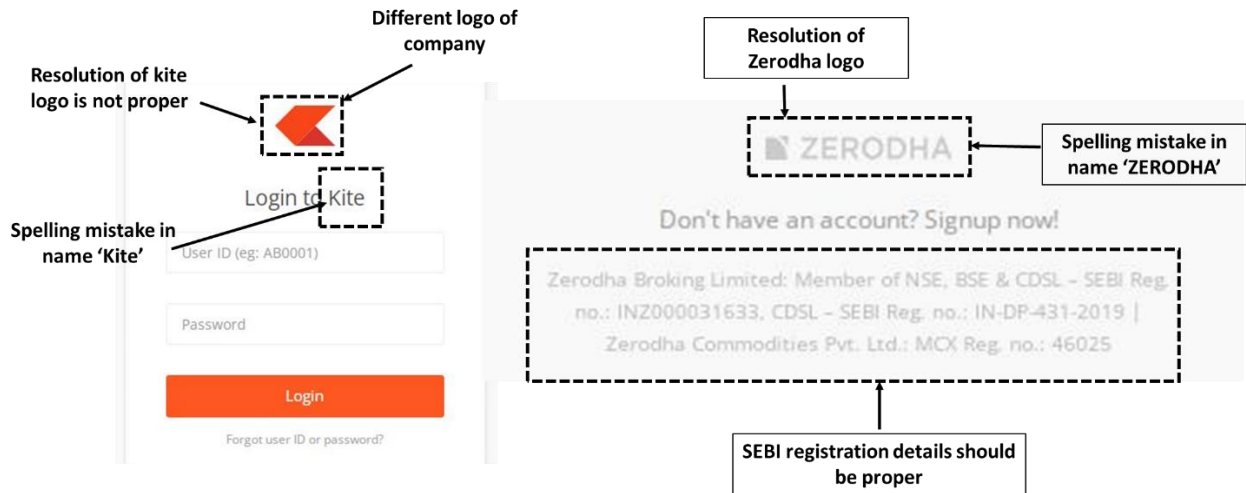
- **Priority & Severity will be defined against the Defect.**
- **Priority** – Defined according to defect's impact on client business.
 - **It is importance of defect with respect to customer requirement.**
 - Types Priority- Very High, High, medium & Low
- **Severity** – Defined as defect's impact on functionality application/ build
 - Seriousness of defect w.r.t functionality of the application/build
 - Types Severity – Critical, High, medium & Low

1. High Priority & High Severity- Examples in Kite application:

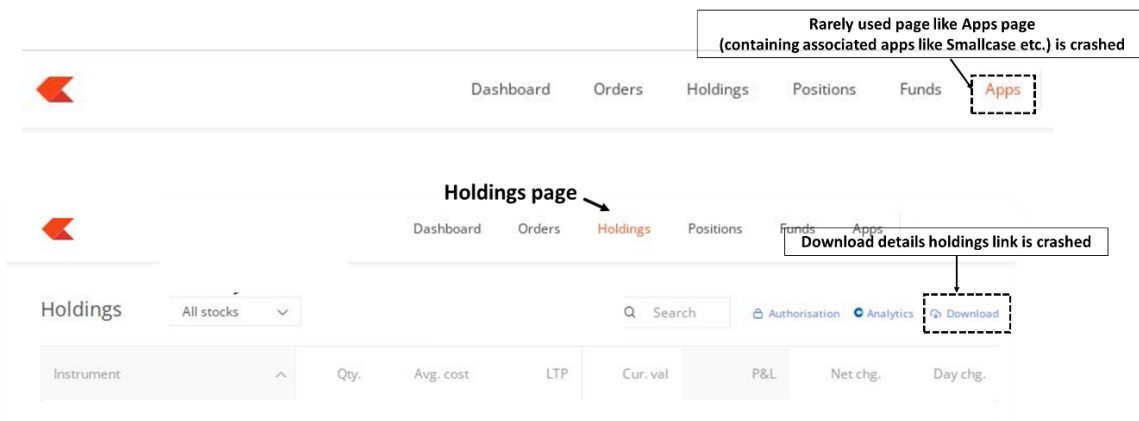
The image displays four screenshots of the Kite website, each with a defect label in a black box:

- Registration page is not working:** The screenshot shows the registration page with the text "Join 6+ million investors & traders" and "Open a trading and Demat account online and start investing for free". Below this is a "Signup now" button. A defect label "Registration page is not working" is placed over the top left of the page.
- Login page is not working:** The screenshot shows the login page with the text "Login to Kite" and fields for "User ID (eg: AB0001)" and "Password". Below these fields is a "Login" button. A defect label "Login page is not working" is placed over the top right of the page.
- 2FA-Pin page is not working:** The screenshot shows the 2FA-Pin page with a "PIN" field and a "Continue" button. A defect label "2FA-Pin page is not working" is placed over the top right of the page.
- Buy share page is not working:** The screenshot shows the "Buy ONGC" page with fields for "Qty." (1) and "Price" (168.45). Below these fields is a "Buy" button. A defect label "Buy share page is not working" is placed over the top right of the page.

2. High Priority & Low Severity: Examples in Kite application:



3. Low Priority & High Severity: Examples in Kite application:



4. Low Priority & High Severity: Examples in Kite application:

