How to Check the UI of a Webpage as a Manual Tester

When you are testing the UI (User Interface) of a webpage to make sure it matches the SRS (Software Requirements Specification) document, here's what you should do:

1. Read the SRS Document

Understand the Requirements: First, read the SRS document carefully. This document tells you how the webpage should look and work. It might include details about the colors, text sizes, button styles, and how everything should be arranged on the page.

2. Make a List

- Create a Checklist: Write down all the things you need to check on the webpage. For example, note down things like:
- Where buttons should be placed
- What colors should be used
- How the text should look (size, font)
- How the page should look on different devices (like mobile or desktop)

3. Check the Webpage

- Compare with the SRS: Go to the webpage and check if everything matches what is written in the SRS. Look at each item on your checklist and see if it's correct.
- Look at the Layout: Check if everything is placed in the right position on the page.
- Check Colors and Fonts: Make sure the colors and text styles are exactly as described in the SRS.
- **Test on Different Devices:** See how the page looks on a mobile phone, tablet, and computer. The page should look good on all devices.
- Check on Different Browsers: Open the webpage in different browsers like Chrome, Firefox, and Edge to see if it looks the same everywhere.

4. Write Down Problems

• **Note Any Issues:** If something doesn't match the SRS, write it down. Take a screenshot and explain what is wrong and how it should look according to the SRS.

5. Report and Follow Up

- **Tell the Developers:** Share the issues you found with the people who made the webpage so they can fix them.
- Check Again After Fixes: Once they make changes, check the webpage again to make sure everything is now correct.

This way, you can make sure that the webpage looks and works exactly as it should, according to the SRS document.

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