QA Testing Checklist for Markup (HTML) & CSS

1. Visual Accuracy

- UI matches the design mockups (spacing, colors, typography, icons).
- All elements are aligned and positioned correctly.
- Font size, type, and weight match the specifications.
- Hover, focus, and active states work for all interactive elements.
- Text is not cut off or overflowing.
- No unexpected scrollbars appear (especially horizontal).

2. Responsiveness

- Layout adjusts properly across devices:
 - Mobile (portrait & landscape)
 - Tablet
 - Desktop
- Navigation and key elements are accessible on all screen sizes.
- No content overlaps or breaks on resize.
- Mobile menu works as expected.

3. Cross-Browser Compatibility

Test on latest versions of:

- Google Chrome
- Mozilla Firefox

- Microsoft Edge
- Safari (especially on macOS/iOS)

Confirm:

- Layout and styles render consistently.
- Fonts load properly.
- No broken UI components or animation glitches.

4. Content & Markup

- All images are visible and load correctly.
- All links point to correct destinations and open as expected.
- Alt text appears on images (can test with dev tools).
- Placeholder and label text are accurate and helpful.
- Forms have correctly labeled fields and visible focus states.

5. Accessibility Basics

- All interactive elements are keyboard-accessible (Tab key navigation).
- Focus indicators are visible for focused elements.
- Sufficient color contrast between text and background.
- Page structure uses clear headings and logical reading order.
- Screen reader reads page title and main navigation correctly.

6. Functional UI Checks (from a visual/markup standpoint)

- Buttons, links, and inputs look clickable or interactive.
- Icons and visual cues are consistent across the UI.
- No visible loading issues (e.g., flashing unstyled content).
- Spinners, loaders, and transitions appear when expected.

7. Test Data & Edge Cases

- Long text doesn't break layout or overflow its container.
- Empty content areas show fallback text or placeholders.
- Large image files scale properly without breaking design.
- Check language support (if applicable e.g., RTL layout).