Below are a few key tests to ensure a website's basic functionality and content are working correctly as expected:

1. **Usability Testing:** Whether the website is user friendly, look and feel, loading the complete website without any errors
2. **Compatibility Testing:** Whether the website is loading as expected in different browsers, different operating systems and different environments (like dev, stage, production)
3. **GUI Testing (Navigation and Link Verification Testing):** Ensuring all links and navigation elements are working as expected across the site.
   1. Examples:
      1. Header menu items, Footer links, Social links, logos, etc...
      2. Company >> Leadership, Governance, Strategy links, etc...
4. **Content Verification Testing:** Confirming that all content (text, images, videos, etc.) is displayed accurately, completely, and grammatically correct as per the mockups provided or Figma designs.
5. **Input fields or Form Submission Testing:** Validating the forms submissions are processed correctly and data is handled as intended.
   1. Examples:
      1. Brands >> Range Rover >> Enquire now
      2. Brands >> Defender >> Footer banner – which flashes after 10 seconds >> Request a quote
6. **Search Form Submission Testing:** Validating the search form submissions are correctly showing the intended results.
   1. Examples:
      1. Brands >> Discovery >> Search new vehicles
7. **Page Load and Performance Testing:** Confirming that all the pages are loading within an acceptable time and display all elements without any errors.
   1. Example:
      1. JLR website >> Developer Tools >> Console >> Check if any errors
      2. Performance Testing tool >> JMeter
8. **Responsiveness Testing:** Checking the site's display and functionality on different devices and screen sizes.
   1. Examples:
      1. JLR website >> Developer Tools >> Toggle device toolbar
      2. Mobile testing using simulators