**Task 1**

1. Identify what you will test for messaging feature of WhatsApp?
2. Message is or is not delivered to the recipient.
3. Files are properly attached to the message.
4. What happens when the message word limit is breached?
5. What is the time/storage limit for a voice message?
6. Are the bold, italics and underline/overline symbols being parsed correctly?
7. Are local message backups being generated in real time?
8. What happens if too big a file is attached in a message?
9. Is the message received by the recipient same as the one sent by the sender?
10. Can someone else read the message except the sender and receiver?
11. Can the user check the status for the messages sent by him/her?
12. Is the message status updated immediately upon getting received and viewed by the receiver?
13. What happens if one person has blocked the other person and one of them sends a message to the other?
14. Identify what you will test for LinkedIn feed?
15. Whether I can create a post and get it displayed on LinkedIn.
16. What is the word limit or length limit for a LinkedIn post (if any)?
17. Can I send or share a post to any of my personal connections via inbox?
18. Can I repost someone else’s post so that it displays onto my timeline?
19. Can I comment on someone’s post depending on the other person’s post settings?
20. Can I like someone’s post and the status is updated correctly?
21. How long does it take LinkedIn to offer me to refresh my feed?
22. Can I search LinkedIn for a hashtag or a word input through the search bar at the top?
23. Can I set my timeline sorting by ‘recent’ or ‘relevance’?
24. Can I create an event on LinkedIn through ‘start a post’?
25. What is the maximum video size and length that can be uploaded through homepage?
26. What is the word limit for an article to write/upload through my homepages?

**Task 2**

Understand and Document Functionality

|  |
| --- |
| 1. <https://thedemosite.co.uk/>   **Functionality of the site**: The primary functionality of the site is to display blogs to the readers. Readers could either be subject enthusiasts or random visitors (seeking information).   * Site is composed for 4 pages: * Home * Contact * About Us * Blog pages * The ‘Home’ page displays a list of blogs. * ‘About Us’ page takes readers to an introductory bio page. * ‘Contact’ page displays fields to enter data to send an email to the owner of the page. * Social media sharing icons present on the top right corner of each page are currently pointing to the home page. Thus, they can be considered inactive. |

|  |
| --- |
| 1. <https://demo.vuestorefront.io/>   **Functionality of the site:** The site is that of an e-commerce store which potential shoppers can use to buy clothing items of varied categories. The site visitors can use the search bar to look for an item or simply visit the store across various categories.     * The header consists of links to the ‘Categories’ page, the ‘Cart’ and a ‘Search’ field. * The footer displays various links associated with the functions of the store.      * Main Body of the home page offers deals and basic categories. * The categories page allows users to filter items across the store based on their choices. Primary filter categories include ‘Color’, ’Size’, ’Sort by’ (Price, Date, Relevance), ‘Categories’ (Men, Women, Accessories, New, Sale). * ‘Add to Cart’ option is displayed to the both on the Categories page as well as the product page. The product cannot be added to the cart which means that the cart page will remain empty. * The site displays the number of reviews against each product to the visitor. This helps site visitors to decide whether the product is worth buying. |