**Write a scenario of only WhatsApp chat messages**

1. Installed the WhatsApp application.
2. Verify that the chat interface is displayed correctly, showing the list of existing conversations.
3. Select an existing conversation or create a new one.
4. Enter a text message in the input field.
5. Send the message by tapping the send button.
6. Verify that the message is displayed in the conversation correctly.
7. Send a message with an attachment (e.g., image, video, document) from the sending device.
8. Verify that the attachment is sent successfully and received correctly on the receiving device.
9. Verify the handling of various message types, such as emojis, stickers, and links.
10. Send a voice message from the sending device.
11. Verify that the voice message is sent successfully and can be played back on the receiving device.
12. Test the group chat functionality by creating a new group, adding participants, and sending messages.
13. Verify that the group chat messages are received by all participants correctly.
14. Test the notification settings by changing the mute settings for specific conversations.
15. Verify that muted conversations do not generate notification sounds or vibrations.
16. Test the message search functionality by searching for specific keywords in conversations.
17. Verify that the search results display relevant messages correctly.
18. Test the chat backup and restore functionality by backing up the conversations on one device and restoring them on another device.
19. Verify that the conversations and messages are restored correctly on the new device.
20. Test the message deletion functionality by deleting individual messages or entire conversations.
21. Verify that deleted messages or conversations are removed from both the sending and receiving devices.
22. Test the blocking functionality by blocking a contact and sending a message from the blocked contact.
23. Verify that the blocked contact's message is not delivered or displayed on either device.
24. Verify that the typing indicator is displayed correctly in the conversation.