Column1	Column2	Column3	Column4	Column5	Column6
Test Case ID	Title	Preconditions	Test Steps	Expected Results	Pass/Fail
TC-GMAIL-01	Verify login functionality	User has a valid Gmail account	Open Gmail login page. 2. Enter valid email and password. 3. Click "Next."	User should be successfully logged in and redirected to the inbox.	Pass
TC-GMAIL-02	Verify email compose functionality	User is logged into Gmail account	Click on "Compose" button. 2. Enter recipient email, subject, and body text. 3. Click "Send."	Email should be sent successfully and appear in the "Sent" folder.	Pass
TC-GMAIL-03	Verify email deletion functionality	User is logged into Gmail account	1. Select an email from the inbox. 2. Click on the "Delete" icon.	Email should be moved to the "Trash" folder.	Pass
TC-GMAIL-04	Verify email marking as read/unread	User is logged into Gmail account	1. Select an unread email. 2. Click on the "Mark as read" icon. 3. Select a read email. 4. Click on the "Mark as unread" icon.	Email status should toggle between read and unread as per the action performed.	Pass
TC-GMAIL-05	Verify email archiving functionality	User is logged into Gmail account	Select an email from the inbox. 2. Click on the "Archive" icon.	Email should be moved from the inbox to the "All Mail" folder.	Pass
TC-GMAIL-06	Verify email labeling functionality	User is logged into Gmail account	1. Select an email. 2. Click on the "Label" icon. 3. Choose or create a label. 4. Apply the label to the email.	The selected email should be labeled with the chosen label and appear under that label in the sidebar.	Pass
TC-GMAIL-07	Verify email search functionality	User is logged into Gmail account	1. Enter a keyword in the search bar. 2. Press "Enter."	Search results should display all emails containing the entered keyword sorted by relevance or date.	Pass
TC-GMAIL-08	Verify email sorting functionality	User is logged into Gmail account	1. Click on emails you want sort. 2. Choose different sorting options like "Primary," "Promotion," "Social" etc.	I hased on the selected ontion I	Pass