

SL NO	Test Scenarios	Pre-Condition	Steps to Reproduce	Expected Behavior	Actual Behavior	Result	Automated	Bug-Id
1_Sign up	Validation of Sign up functionality of Instagram application with correct credentials	System should be connected to WIFI	1. Lunch any browser 2. Enter valid Instagram url 3. Enter valid Mobile Number or Email , Full Name , Username , Password 4. Click on Sign up button	Home page should be displayed post sign up	Upon entering correct email or Mobile Number Full Name , Username , Password Home page should be displayed	Pass	Yes	
2_Login	Validation of Login functionality of Instagram application with correct credentials	System should be connected to WIFI	1. Launch any browser 2. Enter valid Instagram url 3. Enter Valid username and Enter Valid password 4. Click on Login button	Home page should be displayed post Log in	Upon entering correct username and Valid password Home page should be displayed	Pass	Yes	
3_Story_put up	Validation of Story put up	1. System should be connected to WIFI 2. Lunch any browser 3. Enter valid Instagram url 4. Enter valid Mobile Number or Email , Full Name , Username , Password 5. Click on Sign up button *	1. Click on + icon from the Top left 2. Choose STORY option from bottom 3. Made video Using camera button 4. Click on Sent to button 5. Click on Share button for "Your Story"	1. Profile photo in the upper left-hand corner of your screen, which should be surrounded by a pink circle 2. Share Story should be present on Profile Icon it self 3. All friend should able to view the Story	Working as Expected	Pass	Yes	
4_blocked_contact_check	Validation of blocked / hidden contact check the story	1. System should be connected to WIFI 2. Lunch any browser 3. Enter valid Instagram url 4. Enter valid Mobile Number or Email , Full Name , Username , Password 5. Click on Sign up button *	1. Tap their username to go to their profile 2. Tap 3 dot in the top right 3. Tap Block 4. Tap Block again to confirm	1. blocked username should not able to view putted story	Working as Expected	Pass	Yes	
5_Live_Video	Validation Live Video functionality of Instagram application with Followers	1. System should be connected to WIFI 2. Lunch any browser 3. Enter valid Instagram url 4. Enter valid Mobile Number or Email , Full Name , Username , Password 5. Click on Sign up button *	1. Tap in the top left of Feed or swipe right from anywhere in Feed. 2. Scroll to Live at the bottom of the screen, then tap	1. The number of viewers should appears at the top of the screen and comments should appear at the bottom 2. You should add a comment by tapping Comment at the bottom of the screen.	Working as Expected	Pass	Yes	
6_hashtags	Validation of hashtags functionality of Instagram application	1. System should be connected to WIFI 2. Lunch any browser 3. Enter valid Instagram url 4. Enter valid Mobile Number or Email , Full Name , Username , Password 5. Click on Sign up button *	1. Take or upload a photo or video 2. Choose to add a filter, then tap Next 3. Tap Write a caption... and type # followed by text or emoji (example: #flower) 4. Tap Share	1. All are be able to view active, real-time stories on that hashtag's page including us	Working as Expected	Pass	Yes	
7_reels	Validation of reels functionality of Instagram application	1. System should be connected to WIFI 2. Lunch any browser 3. Enter valid Instagram url 4. Enter valid Mobile Number or Email , Full Name , Username , Password 5. Click on Sign up button *	1. Tap on Reels tab 2. Tap the camera on the top right 3. Select your audio by tapping the music icon 4. Choose the speed of your video by pressing the play icon 5. choose shuffle between 15 seconds and 30 seconds 6. Either hold down the record button to capture footage or upload video footage from your camera roll. 7. edit the cover photo with a video thumbnail 8. Click on Share button	1. All are be able to view Reels including us 2. Reels tab should be visible on profile 3. followers can find published Reels	Working as Expected	Pass	Yes	
8_like	Validation of like functionality of Instagram application	1. System should be connected to WIFI 2. Lunch any browser 3. Enter valid Instagram url 4. Enter valid Mobile Number or Email , Full Name , Username , Password 5. Click on Sign up button *	1. simply double-tap on the message you wish to "like."	1. Once you've liked a message, you can double-tap it again to undo the "like." 2. likes post should have to seen under profile >Settings>Account > Posts You've Liked	Working as Expected	Pass	Yes	
9_follow	Validation of follow functionality of Instagram application	1. System should be connected to WIFI 2. Lunch any browser 3. Enter valid Instagram url 4. Enter valid Mobile Number or Email , Full Name , Username , Password 5. Click on Sign up button *	1. Open the search tab by tapping the magnifying glass at the bottom of the screen 2. In the search bar at the top of the screen, type the name of the person or organization you want to follow 3. Tap the name of the user you want to follow from suggestion result 4. Tap the "Follow" button at the top of the screen.	1. Person will receive a notification that you followed them 2. After you unfollow them the notification will be automatically removed on their end 3. You can see their content but they will not automatically see yours	Working as Expected	Pass	Yes	
10_message_someone	Validation of message functionality of Instagram application	1. System should be connected to WIFI 2. Lunch any browser 3. Enter valid Instagram url 4. Enter valid Mobile Number or Email , Full Name , Username , Password 5. Click on Sign up button *	1. Tap on top right or swipe left from anywhere in Feed 2. Tap in the top right 3. Select people you'd like to send a message to, then tap Chat 4. Type a message. You can also tap to take and send a disappearing photo or video, or to select a photo or video from your library 5. Tap Send	1. If someone allows your message request, your future messages will go directly to their inbox 2. If you send a message to someone who doesn't follow you, it'll appear as a request in their inbox	Working as Expected	Pass	Yes	