Title	Description	Test Steps	Expected Behavior	Actual Behavior	Bug Id	Severity	Notes
Logging In with Invalid Email Formats	The app fails to validate email formats during the login process. Instead of rejecting invalid email formats, the app allows users to proceed, which can lead to potential login issues and security risks. This issue occurs with various invalid formats such as "asd", "1@ asdc", and non-Latin characters like "aonu."	Launch the Pocket app by tapping the app icon. Verify that the first onboarding message appears and tap "Continue. Tap on the field labeled "Email" and input incorrect email: "Asd." Tap on "Next"	The app should prevent users from proceeding with invalid email formats. An error message should appear, clearly stating that the email format is incorrect and needs to be corrected before continuing.	The app erroneously accepts invalid email formats, allowing users to continue the login process without proper validation. This could lead to confusion and potential misuse of the login functionality.	D - 01	High	This issue is consistently reproducible with various invalid email formats, making it a critical flaw in the email validation process.
Logging In Without Email Input	The app fails to handle cases where the user attempts to log in without providing an email address. Instead of displaying an error message or prompt to enter an email, the app does not take any action, leaving the user confused about why the login process does not proceed.	Launch the Pocket app by tapping the app icon. On the first onboarding message screen, tap "Continue." Without entering an email, tap "Next."	The app should prompt the user with an error message indicating that an email address must be entered before attempting to log in. This message should guide the user to correct the missing input.	When attempting to log in without entering an email address, the app does not display any error message or prompt. As a result, the user is left without any indication of why the login attempt has failed, causing confusion.	D - 02	Medium	This issue is consistently reproducible whenever the login attempt is made without providing an email address, indicating a problem with the input validation process.
Logging In Without Password Input	The app fails to handle scenarios where the user attempts to log in without providing a password. Instead of prompting the user to enter a password, the app does not take any action and does not provide any error message, which leaves the user without guidance on why the login attempt did not proceed.	1. Launch the Pocket app by tapping the app icon. 2. On the first onboarding message screen, tap "Continue." 3. Tap on the "Email" field and enter the provided email: "testA123@gmail.com." 4. Without entering a password, tap "Next." 5. Tap "Log in."	The app should display an error message indicating that a password must be entered before attempting to log in. This message should guide the user to provide the necessary input.	When attempting to log in without entering a password, the app does not display any error message or prompt. As a result, the user is left with no indication of why the login attempt failed, leading to confusion.	D - 03	Medium	This issue is consistently reproducible whenever the login attempt is made without providing a password, highlighting a problem with the input validation process.
Save an Existing Video	When attempting to save a video that has already been saved to Pocket, the app fails to display the expected message indicating that the video is already saved and should be bumped to the top of the list. Instead, the video is saved again without any message confirming its previous existence in the saved list.	1. Open the Brave browser on your device. 2. Tap on the browser's address bar. 3. Enter the URL of the video to save: "https://www.youtube.com/watch?v=qeMFqkcPY cg". 4. Tap the right arrow or go button to navigate to the video. 5. Wail for the video page to load completely. 6. Tap on the browser's address bar. 7. Tap on the share button (take, and white arrow with "Share" next to it). 8. Tap on the app ioon that says: "Add to Pocket!" and the message stating "Saved to Pocket!" and the message stating "Saved to Pocket!" and the message stating "Saved to Pocket!" and the message at the bottom stating: "You've afready saved this! We'll bump it to the top of your list."	Upon saving a video that has already been saved, the app should display a message stating, "You've already saved thist Well bump it to the top of your list." This message should confirm that the video was previously saved and is now being prioritized in the list.	The app does not display the expected message when attempting to save an already saved video. Instead, the video is saved again, and no confirmation message is shown. This behavior has been consistently reproduced across multiple attempts.	D - 04	Medium	This issue is consistently reproducible, as tested 20 times, where the video is saved again without the appropriate message being displayed.
Save an Existing Video with Tag	The expected behavior is for the app to update the existing video with the newly added tag. However, instead of modifying the original saved video, the app creates a new entry for the video with the tag applied, leading to multiple instances of the same video with different or identical tags.	1. Tap on the browser's address bar. 2. Tap on the share button (black and white arrow with "Share" next to it). 3. Tap on the app icon that says "Add to Pocket." 4. Once the "Saved to Pocket!" message appears, tap on the add tag icon next to it. 5. Tap on the tag input rield. 6. Enter the tag "Test 1." 7. Tap on "SAVE" 8. Verify the message stating "Changes saved."	The app should update the existing video entry with the newly added tag without creating a duplicate.	The app saves a duplicate of the video with the new tag, resulting in multiple entries for the same video, each with different or identical tags.	D - 05	Medium	The issue was consistently reproduced in 20 separate tests, with the same behavior observed when using both identical and different tags.
Save an Existing video with Tag from Pocket app	When attempting to save an existing video with a new tag from within the Pocket app, the app crashes and returns to the home screen after saving. The video is not saved with the new tag, despite the app displaying a "Changes saved" message.	Launch the Pocket app. 2. Tap on the "Saves" tab. 3. Tap on the saved video with the link: "https://www.youtube.com/watch?v=qeMFqccPy Get/www.youtube.com/watch?v=qeMFqccPy Get/www.youtube.com/watch?v=qeMFqccPy Get/www.youtube.com/watch?v=qeMFqccPy Get/www.youtube.com/watch?v=qeMFqccPy Get/www.youtube.com/watch?v=qet/watch?v=qet/get/get/get/get/get/get/get/get/get/g	The app should successfully save the video with the newly added tig and display a committee or the save the teach save the save that the save the save the save the save the save the save the sav	After tapping "SAVE" to add a new tag to an already saved video, the app crashes and returns to the home screen. The video is not saved with the law tag, and the "Changes saved" message is displayed before the crash.	D - 06	critical	This issue is consistently reproducible when attempting to add a tag to a saved video, as well as for articles. The app crashes each time this action is performed indicating a significant problem with tagging functionality.
Enable Auto-Archive After Listening	When the "Auto-Archive After Listening" feature is enabled, the article does not move to the archive automatically upon completion of the audio playback. Instead, the article remains in the list and only moves to the archive after the app is completely closed.	1. Open the Pocket app by tapping on its icon. 2. Tap on "Saves." 3. Tap on "Listen." 4. Locate and tap the settings icon in the top right corner. 5. Find and tap "Auto-Archive After Listening" the sidth item from the top to activate it. 6. Tap the back indicator in the top left corner to return to the playback screen. 7. Tap the large circular play button in the center of the screen to start listening. 8. Use the screen to start listening. 8. Use the screen to start listening. 9.	With "Auto-Archive After Listening" enabled, the article should automatically move to the archive immediately after the audio playback is completed, without requiring the app to be closed.	The article remains in the list after the audio playback is firnished. It only moves to the archive after the app is closed and reopened, indicating that the auto-archive feature does not work as expected during playback.	D - 07	Low	This issue consistently occurs whenever "Auto-Archive After Listening" is enabled. The article does not automatically move to the archive upon completing playback and only does so after closing the app.