## Prompt Functionality:

### Pre:

You will read an app flow, containing page text and actions to reach other pages. Then I will ask you: Is there any logical error, or a bug in the output after the given test sequence?

While you read the flow and answer questions, please read the rules below very carefully and consider them when you provide answers.

A logic error means the app didn’t provide the expected result after performing actions. While evaluating logic errors, you should also consider the rules below:

You should not analyze battery, time and signal fluctuates in page content and coordinate in actions. This means if you see changes in time, signal, or battery, you should not consider them logic errors or inconsistencies. You should not consider them as input. And your answer should be no.

You should focus only on analyzing the logic flow without making any feedback or expected behavior predictions.

You should not analyze duplicated UI elements.

You should not analyze the lack of confirmation messages.

You should not analyze unchanged output structure.

The rules are irrelevant to the logic flow.

Provide your answer with yes or no.

If your answer is yes, please also provide the reason. The reason should be brief and concise. If you didn't detect any error, please answer no. Finally, provide your final decision.

### 2nd:

Initial structure:

Clickable Buttons: ['Allow', 'Don’t allow']

Other Buttons: ['2:14', 'Android Setup notification: Finish setting up your sdk\_gphone64\_x86\_64', 'Settings notification: Virtual SD card', 'Wifi signal full.', 'Phone signal full.', 'Battery 100 percent.', 'Allow AnkiDroid to send you notifications?'].

click Allow.

Output structure:

Clickable Buttons: ['Allow', 'Don’t allow']

Other Buttons: ['2:14', 'Android Setup notification: Finish setting up your sdk\_gphone64\_x86\_64', 'Settings notification: Virtual SD card', 'Wifi signal full.', 'Phone three bars.', 'Battery 100 percent.', 'Allow AnkiDroid to access photos, videos, music, audio, and other files on this device?'].

click Allow.

Output structure:

Long Clickable Buttons: ['Navigate up', 'Synchronization', 'More options', 'Add']

Other Buttons: ['AnkiDroid', '0 cards due (0 min)', '11', '0', '0', '0', '22', '0', '0', '0', '33', '0', '0', '0', 'lol', '0', '0', '0', 'Studied 0 cards in 0 minutes today', '2:14', 'Android Setup notification: Finish setting up your sdk\_gphone64\_x86\_64', 'Settings notification: Virtual SD card', 'Wifi signal full.', 'Phone three bars.', 'Battery 100 percent.'].

click com.ichi2.anki:id/action\_sync.

Output structure:

Clickable Buttons: ['CANCEL', 'LOG IN']

Other Buttons: ['2:14', 'Android Setup notification: Finish setting up your sdk\_gphone64\_x86\_64', 'Settings notification: Virtual SD card', 'Wifi signal full.', 'Phone three bars.', 'Battery 100 percent.', 'Log in to AnkiWeb', 'You must log in to a third party account to use the cloud sync service. You can create one in the next step.'].

click LOG IN.

Output structure:

Long Clickable Buttons: ['Navigate up']

Clickable Buttons: ['Email address', 'Password', 'LOG IN', 'RESET PASSWORD', 'SIGN UP']

Other Buttons: ['2:15', 'Android Setup notification: Finish setting up your sdk\_gphone64\_x86\_64', 'Settings notification: Virtual SD card', 'Wifi signal full.', 'Phone two bars.', 'Battery 100 percent.', 'AnkiWeb account', 'Don’t have an AnkiWeb account? It’s free!', 'Note: AnkiWeb is not affiliated with AnkiDroid'].

click Email address.

Output structure:

Long Clickable Buttons: ['Clipboard', 'Settings', 'Theme settings', 'One handed mode', 'More features', 'Close features menu', 'Voice input disabled', 'q', 'w', 'e', 'r', 't', 'y', 'u', 'i', 'o', 'p', 'a', 's', 'd', 'f', 'g', 'h', 'j', 'k', 'l', 'Shift', 'z', 'x', 'c', 'v', 'b', 'n', 'm', 'Delete', 'Symbol keyboard', '@', 'Emoji button', 'Space', '.', 'Next', 'Back', 'Switch input method', 'Navigate up']

Clickable Buttons: ['Email address', 'Password', 'LOG IN', 'RESET PASSWORD', 'SIGN UP']

Other Buttons: ['2:15', 'Android Setup notification: Finish setting up your sdk\_gphone64\_x86\_64', 'Settings notification: Virtual SD card', 'Wifi signal full.', 'Phone signal full.', 'Battery 100 percent.', 'AnkiWeb account', 'Don’t have an AnkiWeb account? It’s free!', 'Note: AnkiWeb is not affiliated with AnkiDroid'].

input jubn@mail.uc.edu.

Output structure:

Long Clickable Buttons: ['Clipboard', 'Settings', 'Theme settings', 'One handed mode', 'More features', 'Close features menu', 'Voice input disabled', 'q', 'w', 'e', 'r', 't', 'y', 'u', 'i', 'o', 'p', 'a', 's', 'd', 'f', 'g', 'h', 'j', 'k', 'l', 'Shift', 'z', 'x', 'c', 'v', 'b', 'n', 'm', 'Delete', 'Symbol keyboard', '@', 'Emoji button', 'Space', '.', 'Next', 'Back', 'Switch input method', 'Navigate up']

Clickable Buttons: ['jubn@mail.uc.edu', 'Password', 'LOG IN', 'RESET PASSWORD', 'SIGN UP']

Other Buttons: ['2:15', 'Android Setup notification: Finish setting up your sdk\_gphone64\_x86\_64', 'Settings notification: Virtual SD card', 'Wifi signal full.', 'Phone signal full.', 'Battery 100 percent.', 'AnkiWeb account', 'Don’t have an AnkiWeb account? It’s free!', 'Note: AnkiWeb is not affiliated with AnkiDroid'].

click Password.

Output structure:

Long Clickable Buttons: ['1', '2', '3', '4', '5', '6', '7', '8', '9', '0', 'q', 'w', 'e', 'r', 't', 'y', 'u', 'i', 'o', 'p', 'a', 's', 'd', 'f', 'g', 'h', 'j', 'k', 'l', 'Shift', 'z', 'x', 'c', 'v', 'b', 'n', 'm', 'Delete', 'Symbol keyboard', ',', 'Space', '.', 'Done', 'Back', 'Switch input method', 'Navigate up']

Clickable Buttons: ['jubn@mail.uc.edu', 'Password', 'LOG IN', 'RESET PASSWORD', 'SIGN UP']

Other Buttons: ['2:16', 'Android Setup notification: Finish setting up your sdk\_gphone64\_x86\_64', 'Settings notification: Virtual SD card', 'Wifi signal full.', 'Phone signal full.', 'Battery 100 percent.', 'AnkiWeb account', 'Don’t have an AnkiWeb account? It’s free!', 'Note: AnkiWeb is not affiliated with AnkiDroid'].

input test.

Output structure:

Long Clickable Buttons: ['1', '2', '3', '4', '5', '6', '7', '8', '9', '0', 'q', 'w', 'e', 'r', 't', 'y', 'u', 'i', 'o', 'p', 'a', 's', 'd', 'f', 'g', 'h', 'j', 'k', 'l', 'Shift', 'z', 'x', 'c', 'v', 'b', 'n', 'm', 'Delete', 'Symbol keyboard', ',', 'Space', '.', 'Done', 'Back', 'Switch input method', 'Navigate up']

Clickable Buttons: ['jubn@mail.uc.edu', '••••', 'LOG IN', 'RESET PASSWORD', 'SIGN UP']

Other Buttons: ['2:16', 'Android Setup notification: Finish setting up your sdk\_gphone64\_x86\_64', 'Settings notification: Virtual SD card', 'Wifi signal full.', 'Phone signal full.', 'Battery 100 percent.', 'AnkiWeb account', 'Don’t have an AnkiWeb account? It’s free!', 'Note: AnkiWeb is not affiliated with AnkiDroid'].

click LOG IN.

Output structure:

Other Buttons: ['2:16', 'Android Setup notification: Finish setting up your sdk\_gphone64\_x86\_64', 'Settings notification: Virtual SD card', 'Wifi signal full.', 'Phone signal full.', 'Battery 100 percent.', 'Synchronization', 'Syncing deletions…\nUp: 0 kB, down: 0 kB'].

### Answers:

<https://chat.openai.com/share/b9e62f5b-74a9-4423-a451-3eea122baced>

No