Dictionary

Step 1

- It is difficult to read the screen in its entirety. Each word seems to be on its own line
- Once user scrolled down, he was no longer able to go back up and review content higher up on the page
- The button/icon next to "Search Dictionary" is unlabeled

Step 2

- It was very difficult to locate the speak button due to the lack of alt text
- After selecting Show IPA, focus remained on the link but its label changed to Show Spell. User suggests that focus
 should be moved to where the new content populated on the page
- Show IPA presents like a toggle button without specifically say that is a toggle button

Step 3

- It is difficult to read the screen in its entirety. The definition appeared with only one word per line.
- No headings on the page

Step 6

- It is difficult to use gestures to move navigation focus backward or forward. In addition, user is unable to navigate
 via links or headings or controls.
- The second word was found by the user but it seems the word is not clickable

- User was unable to locate the speaker button on the page due to the lack of label. Also, the image next to Favorite Word is unlabeled.
- When user selected the speaker button, nothing happens

• The option to delete the word was located far away from the word itself

Step 10

■ The two sentences(*You don't have any favorites yet. Tap here to look up a word*) do not appear together consecutively. They are separated by two items: *Open Navigation Drawer* and *Search*.

ESPN

Step 1

- An app logo image at the top of the screen is not labeled and has no alt text
- On the screen that contains the change button, two images have no label at all

Step 4

- There is no indication that a favorite league is selected
- TalkBack does not report next button as an actual button. It just says the word next, not next button

Step 5

- There is no indication that a favorite team is selected and deselected
- TalkBack does not report Finish button as an actual button. It just says the word finish not finish button

Step 6

• The row headers for the table are not labeled

- There is no **notification bell** button. Instead, user selects the **highlights** button and a video begins to play. However, there is no navigate up button after selecting **highlights**. User uses 2-finger swipe left to perform the same action.
- User can not find either Highlights button or Notification button. After selecting the sport, a calendar takes up most of the screen. After selecting a date for the calendar, user found a link called **highlights** at the bottom of the screen below the calendar. However, it is not clickable.

 $\,\blacksquare\,$ While there is a label on the NFL button, it does not present as being clickable

Expedia

Step 3

- While entering the text in the **to** and **from** boxes, there is a notification that pops up with each key press. It tells me that *suggestions are being loaded below*. This notification could be announced after I have finished entering text.
- The first selection is "flying from all New York airports." This puts me in a screen where my only options are to enter text or to go back to the search screen. If I go back to the search screen, the **flying from** form field is populated with the "NYC All airports" selection.

Step 5

- The button for increasing and decreasing the passenger count is not labeled
- The plus button is not a standard control
- Although user selected three travelers and it shows "3" in the list. When he/she is on the search screen, it announces only one traveler.

Step 7

- Once user selected the search button for searching a car in New York, the screen goes blank for the screen reader
- Search results for New York on the cars screen does not show any options
- After typing *New York* and pressing the search button, user was unable to move around the screen at all. **None of** the gestures that he/she use to navigate or read the screen work.

- The task was to close the section, however, it was difficult to locate because when user went to the top of the app to
 close the section there was nothing there, so the user went to the bottom of the screen and had to go below the
 home button to select the close option
- The result page after selecting the search button is blank, so user can not find the back button. Instead, user uses 2-finger swipe left to perform the back operation

TalkBack does not report the app is in dark theme mode	after selecting d	lark theme	option and	pressing th	ne done
button					

DoorDash

Step 3

 The search button is labeled as a tab. When user presses it, the search box does not automatically pop up. User must scroll to look for it.

Step 4

- Whether I press the search button or not, the search box remains on the screen. The screen displays 5 tabs at the top. The tabs are *Home, Pick up, Search, Orders and Account*. My screen reader does tell me that *Search* is the selected tab. Below or to the right of this is the search box, a clear search option and text letting me know that there is a list that will be presented. The word **chicken** is still in the search box. After thoroughly exploring the page, I find no restaurants to save
- I cleared the search box and explored the screen. There are options for types of restaurants. One of the choices is "chicken." Although the label "chicken" did not say that it was clickable, I double tapped on it. I returned to the search screen with chicken in the search box

Step 5

■ The save button is read as a checkbox using TalkBack and the checkbox is unlabeled

Step 8

- After user selected the pickup button, he/she was unable to see the address of the selected store
- The Pickup button is read as **Unlabeled**, **detected**, **text delivery**, **pickup**. It's difficult to know exactly what this button is for.

Step 9

Several buttons on the page are unlabeled so user was unable to locate the info button

iSaveMoney

Step 1

Swiping through controls and content is sluggish, and slows down the ability to complete the necessary task. Talk back appears to freeze but after about 5-10 seconds the gesture performs and the swipe is completed and the next element is read.

Step 2

• Swiping through controls and content is sluggish, and slows down the ability to complete the necessary task

Step 3

Swiping through controls and content is sluggish, and slows down the ability to complete the necessary task

Step 4

- Swiping through controls and content is sluggish, and slows down the ability to complete the necessary task
- There is an unlabeled button above the add button

Step 5

• Swiping through controls and content is sluggish, and slows down the ability to complete the necessary task

- User was able to locate the add an expense button but there were two unlabeled buttons on the page
- Swiping through controls and content is sluggish, and slows down the ability to complete the necessary task

- Several unlabeled buttons on the page
- Swiping through controls and content is sluggish, and slows down the ability to complete the necessary task

- Accessing the arrow to collapse the section is problamatic, it took double-tapping the arrow a total of four times to complete collapsing the section
- User can not find the arrow to collapse the budget.
- User find a button that is labeled **okay**, **close now**. When user pressed it, nothing happened.