1. There doesn’t appear to have (tab to) the skip navigation link, which should generally be the first tab with a screen reader on. – Fixed **[Craig: The first two screens this seems to work as expected. After that, the focus seems to start on the next button and then tabs through everything before finding the “Skip to Content: link”.]** PD team: we will implement it.
2. The Begin button appears on top of the OST when the browser window is maximized. – Fixed
3. **Screen 1: The Begin button should have the hand icon appear when the cursor is over /on it.** PD team: we will implement it.
4. **Screen 1: When I select “Skip to Content” the next tab keeps me on the link.**

PD team: can you please confirm that “Skip to Content” functionality in this landing screen(Screen 1) is required since there is no menu/links in this screen to skip? If “Skip to Content” is needed, kindly confirm the flow.

1. **Screen 1: When I tab into the content it automatically reads all the content (title, text content, image). The next tab brings me to the image. Should this not tab to each text item separately?**

PD team: As per the WCAG 2.1 standards, normally tab focus will not be provided for the non interactive elements(title, text content, image). Usually keyboard up/down arrows or other shortcuts to navigate the each content/image item by the screen reader users. Kindly confirm.

1. **Screen 2:  The screen seems to reload after it loads.**

PD team: we are preloading the each screen assets before displaying the screen to user. If you want, we can change the preloader icon design. Kindly confirm.

1. **Screen 2: Content immediately begins being read. Skip to Content likely should be the first control that is active when coming to a screen. I also believe that the flow should likely be:**

PD team: As per the WCAG 2.1 standards, visual order should match the DOM order in the screen. As per our design, DOM structure will be likely below and flow will also be same:

        **Header**:

o   Skip to content

o   Menu

        **Section**:

o   Page Title (Non interactive element – keyboard down/up arrows to be used)

o   First Content Element (Non interactive element – keyboard down/up arrows to be used)

o   Second Content Element , etc. (Non interactive element – keyboard down/up arrows to be used)

o   Next

o   Previous

        **Footer**:

o   CC

o   Audio

o   Replay/Play/Pause

o   Scrub bar

* 1. **Skip to Content (If selected would skip to bullet i below)**
  2. **Menu**
  3. **Previous**
  4. **Next (Possibly Next should not be hear but come after the last content element. If possible it should be in both places.)**
  5. **CC**
  6. **Audio**
  7. **Replay/Play/Pause**
  8. **Scrub bar**
  9. **Page Title**
  10. **First Content Element**
  11. **Second Content Element , etc.**

1. **Screen 2: The previous button is not active when I get to the screen. Can’t get back to the initial screen.**

PD team: Screen 1 is landing page. We usually use the previous and next button for inner screens navigation. Kindly confirm.

1. **Screen 3: Skip to Content should be first.**PD Team: we will implement it.
2. **Screen 3: Should audio auto start? The screen reader reads over the audio.**

PD team:Screen reader user will usually mute the audio using the Mute button. Kindly confirm.

1. **Screen 3: The preamble that is read before the content, is that necessary?** PD team: we need more clarification.
2. **Screen 4: Skip to Content should be first.** PD Team: we will implement it.
3. **Screen 5: Skip to Content should be first.** PD Team: we will implement it.
4. **Screen 5: I can’t get into the question. It will read everything though.** PD team: we will implement it.
5. **Screen 6: Screen reader continues reading the question content after I select next to move ahead. Or the content from the question is in the page.**

PD team: we will implement it.

1. **Screen 6: Skip to Content should be first.** PD Team: we will implement it.
2. **Screen 7: Skip to Content should be first.** PD Team: we will implement it.
3. **Screen 7: Should the image for each select and reveal be read first as it likely is the content to learner needs to know.** PD Team: we will implement it.
4. **Screen 7: After you engage the StoR button the revealed text needs either automatically be read or needs to be the next tab.** PD Team: we will implement it.
5. **Screen 7: There was some odd repeating for “Select to Reveal”** PD Team: we will check and confirm since sometime screen reader might repeat like this.
6. Can the CC text field behave more like Captivate and Storyline? - Fixed
7. Opening the hamburger menu and start tabbing through the topics, you have to tab all around the screen again to get back to the ‘X’ to close it. Can the close for the menu you set to the next item after the last menu item? - Fixed
8. The contrast ratio seems fine since it is either white font on a black background or black font on a white background. – Noted. No Action required.
9. Not sure what keys to use to get screen reader to describe the photos on screens Splash, Page Title 1, and Page Title 2. However, I was able to get it to work for Page Title 3 and moving forward, but not for the specific images in the select-to-reveals on Page Title 6. - Fixed
10. I could not get the screen reader to read the screen text on Page Title 3, Page Title 5. – Fixed
11. Is there a way to suppress the screen reader saying heading level 1 then heading level 2: “Heading level 1 Course title, heading level 2 Page Title 2” to describe this page, for example? – We have changed as “Heading level 1 Course title, heading level 1 Page Title 2”