Software Accessibility Template   Name:
Software Analyzed:  Text reader or other software used:  Provides keyboard equivalents for all actions. These actions must not interfere with keyboard accessibility features built into the operating system: (5 = very good, 1 = very poor)  5
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Provides a visual focus indicator that traverses interactive objects as focus changes:  (5 = very good, 1 = very poor)  5
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Images, colors, controls, objects, and icons that represent program elements are accompanied with descriptive text labels: (5 = very good, 1 = very poor)  5
with descriptive text labels: (5 = very good, 1 = very poor)  5
Provide an option to display a visual cue for all audio alerts:  yes
Provide an option to display a visual cue for all audio alerts:  yes
Provide accessible alternatives to significant audio and video elements:  yes
Text reader compatibility: $(5 = \text{very good}, 1 = \text{very poor})$ $5 \square 4 \square 3 \square 2 \square 1 \square n/a \square$ Inherits system font, size, and color settings for all user interface controls: $(5 = \text{very good}, 1 = \text{very poor})$ $5 \square 4 \square 3 \square 2 \square 1 \square n/a \square$ Use of blinking text, objects, or other elements: $(5 = \text{none}, 1 = \text{excess})$ $5 \square 4 \square 3 \square 2 \square 1 \square n/a \square$ Documentation is provided in an accessible format with keyboard shortcuts: $(5 = \text{very good}, 1 = \text{very poor})$ $5 \square 4 \square 3 \square 2 \square 1 \square n/a \square$ What are the accessibility strengths of this application?  1)
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What are the accessibility weaknesses of this application?
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