Accessible Informational Material & Technology Adoption/Procurement Checklist

Requestor	April Insco			
Department/Unit	Health Sciences	AIMT Reviewer		
Product Name	EHRGo			
Product Version	(version #)			
Product Vendor	Archetype Innovations, LLC			
Vendor Contact	Amy Day			
Vendor Contact Email	amy.day@archetypeinnovations.net			
Vendor Contact Phone	612-928-6572			
IMT Users	Students			
IMT Usage	It will be used in the HIMT Courses			
Cost	\$155 per 18 month subscription - Student pays th	e cost		
Step 1 Gather Informat	tion for Review			Initial all appropriate boxes or N/A
Standards Conformance				
Attached Accessibility Stateme	nt, Conformance and Remediation Forms a	nd Vendor Documentation		Al
Technical standards used (in order	of priority)			
Web Content Accessibility Guid	delines 2.0 A & AA			Al
EPUB3 Accessibility Guidelines				Al
Section 508 & VPAT				Al
Market Analysis for Standa	ards Conformance			
All products that meet the app	licable requirements are conformant			Al
One product meets more appli	cable requirements than the others (attach	supporting analysis)		Al
Product previously purchased a	and may be conformant (e.g., LMS contract)			Al
Only one product meets applic	able requirements (e.g., sole source)(attach jus	tification)		Al
General Exemptions to Co	nformance Guidelines			
Only Administrative Execu	tive can authorize an exemption			
No accessible alternative IMT (Must have Alternative Access Plan)			N/A
Note: For an AIMT adoption/procuremen	t to be authorized, it must have a completed checklis	st.		
Requestor	April Insco	1	Date	2/3/2021
Signature required to certify accuracy	and completeness of the checklist and conform	nance.		
Step 2 Review by Depar	rtment Accessibility Liaison			Initial all appropriate boxes or N/A
Accessibility Review Docu	ment Completed			MGW/ZC
Attached Alternative Access Pla				N/A
AIMT Reviewer	Mattheu	· Ward	Date 02/16/	21
Accessibility Liaison	Sign here only when ready	to forward to step 3		
Step 3 Adoption or Pro	curement			Initial all appropriate boxes or N/A
Adoption Completed				(Initials & Date)
Buyer AIMT Procurement	Checklist Completed			(Initials & Date)
All documentation filed wi	ith department liaison and Purcha	asing (if applicable)		(Initials & Date)
Accessibility Liaison Final Signature	Drane Wa		Date <u>3/5</u>	5/2021
	Appropriate Vice President Appro	val		

^{*} applicable requirements are essential/prefered functionallity

Accessibility Conformance and Remediation Form

Instructions

This form serves as means for auditors and vendors to document accessibility gaps associated with AIMT products and to indicate plans for addressing these gaps in the future.

We ask that you complete the **form** provided on the next page as follows:

- 1. **Product/Vendor Information:** Provide the information requested
- 2. Issue Description: List each major accessibility issue for the product Including the following:
 - Gaps identified from the WCAG 2.0 A & AA guidelines, Voluntary Product Accessibility Template (VPAT) and EPUB3
 Accessibility Guidelines (if applicable)
 - Gaps identified in other product support documentation
 - Gaps identified by a third-party accessibility evaluation report (if available)
- 3. **Current Status:** Enter one of the following values:
 - o Open: The issue has not yet been resolved
 - o Closed: The issue has already been resolved
 - I/P: The issue is currently under investigation
 - o Other
- 4. **Disposition:** Enter one of the following values:
 - Planned: The issue will be resolved
 - Deferred: The issue will not be resolved
 - I/P: The issue is currently under investigation
 - o Other
- 5. Remediation Timeline: Enter when you anticipate that the issue will be resolved
- 6. **Available Workarounds (for vendor only)**: Describe the business processes vendor will offer or third-party products that should be considered to work around the issue until full remediation.
- 7. Comments (optional): Provide details/description regarding the issue
- 8. Additional Information (optional): Provide any additional discussion regarding accessibility plans

Vendor/Product Information

Vendor Name	Archetype Innovations, LLC
Product Name	EHR Go
Product Version	
Completion Date	2/2/2021
Contact Name/Title	Amy Day
Contact Email/Phone	Amy.day@archetypeinnovations.net

Specific Issues

Issue Description	Current Status (Open, Closed, I/P)	Disposition (Planned, Deferred, I/P)	Remediation Timeline	Available Workarounds	Comments
Example: Images on the landing page lack equivalent alternate text	Open	Planned	Q3, 2015 release (v1.2)		Functional images will receive descriptive alternate text; decorative images will receive null alternate text.
No Major issues needing remediation					

Additional Information:

Accessibility Rubric	Support Links	Real-world explanation (Note: Keep this simple and concrete, practical. Good faith as baseline. Recommendation on how to be "totally safe".)	Common example
Tennessee House Bill 1857 (Senate Bill 1692) established the need for minimum			
Perceivable: Content is made available to the senses - sight, hearing, and/or touch.			
	WebAIM Alternate Text		
	WCAG Understanding Guideline 1.1		
N/A Pass Fail 1.1.1 - All images, form image buttons, and image map hot spots have appropriate, equivalent alternative text.	WCAG 1.1.1 Non-text Content	Always use alt attributes on images. Use 125 characters or less. Do not introduce the text as "This is an image of" or the like.	<pre></pre>
N/A Pass Fail given null alt text (alt="") or implemented as CSS backgrounds. All linked images have descriptive alternative text.		Always use alt attributes on images. If the image is not important to the content, use alt="".	
1.1.1 - Equivalent alternatives to complex images are provided in context or on a separate (linked and/or referenced via longdesc) page. Pass Fail		If the image is very complicated, directly below the image, have a paragraph of text explaining the image. If there's too much text, or if the purpose of the image is to analyze it, and the text may defeat that, add a link to a secondary page.	A painting from an art appreciation class could require a paragraph or more to explain the complexity. For sighted users, the paragraph may be the equivalent of cheating, so a link to a second page may be needed.
N/A Pass Fail 1.1.1 - Form buttons have a descriptive value.		A button's text should describe its action.	Search button should say "search".
N/A Pass Fail 1.1.1 - Form inputs have associated text labels or, if labels cannot be used, a descriptive title attribute.		For every input field (ie. text field, checkbox, etc.), there should be a matching label tag.	There is a checkbox next to text of "Please contact me with more information". The text is wrapped in a label tag, linked to the checkbox's id attribute.
N/A Pass Fail 1.1.1 - Embedded multimedia is identified via accessible text.		Embedded multimedia should be introduced with headings or text.	A group of YouTube videos is introduced by a heading or text.
N/A Pass Fail		All iframe tags should have a title attribute.	A YouTube video embed code uses an iframe, which needs a title attribute added. <iframe title="Class
Field Trip 2016"></iframe>
based media	WebAIM Captions, Transcripts, and Audio Descriptions WCAG Understanding Guideline 1.2		

N/A N/A	Pass	Fail Fail	1.2.1 - Prerecorded Audio-only and Video-only (Level A) - A descriptive text transcript (including all relevant visual and auditory clues and indicators) is provided for non-live, web-based audio (audio podcasts, MP3 files, etc.). 1.2.1 - Prerecorded Audio-only and Video-only (Level A) - A text or audio description is provided for non-live, web-based video-only (e.g., video that has no audio track). 1.2.2 - Captions (Prerecorded) (Level A) - Synchronized	WCAG 1.2.1 Prerecorded Audio-only and Video-only	Podcasts and audio need transcripts, including indications of laughter and notes when another person is speaking. For video media without audio, a full text description is needed. All speech in prerecorded video is	An audio recording of a chemistry lecture has a full text transcript noting the sound of a breaking beaker. An animation of the heart beating has text describing the flow of blood through the heart. A campus tour video has captions of
N/A	Pass		captions are provided for non-live, web-based video (YouTube videos, etc.)	WCAG 1.2.2 Captions (Prerecorded)	captioned.	all that the narrator says as he says it.
N/A	Pass		1.2.3 Audio Description or Media Alternative (Prerecorded) (Level AA) - A descriptive text transcript OR audio description audio track is provided for non-live, web-based video	WCAG 1.2.3 Audio Description or Media Alternative (Prerecorded)	video, the transcript is avaliable as a link from the page.	During a baseball video, the narrator is being captioned, and all the individual sounds from the baseball field are also noted, such as "bat loudly hits a ball".
N/A	Pass	Fail	1.2.4 Captions (Live) (Level AA) - Synchronized captions are provided for all live multimedia that contains audio (audio-only broadcasts, web casts, video conferences, Flash animations, etc.)	WCAG 1.2.4 Captions (Live)	For live content, there has to be live captioning.	During commencement, there is live captioning on the stream.
N/A	Pass	Fail	1.2.5 Audio Description (Prerecorded) (Level AA) - Audio descriptions are provided for all video content NOTE: Only required if the video conveys content visually that is not available in the default audio track	WCAG 1.2.5 Audio Description (Prerecorded)	Audio descriptions are needed for things a visually impared individual can't see.	In a video, an audio track identifies when an instructor gestures to identify something on a board.
			.3 Adaptable: Create content that can be presented in			
	Pass	Fail	section relates to web pages and how HTML code should be written. 1.3.1 Info and Relationships (Level A) - Semantic markup is used to designate headings (<h1>), lists (, , and <dl>), emphasized or special text (, <code>, <abbr>, <blockquote>, for example), etc. Semantic markup is used appropriately.</blockquote></abbr></code></dl></h1>	WCAG Understanding Guideline 1.3 WebAIM Semantic markup	Use heading tags and organizational tags, like ordered or unordered lists. A long page of text is broken into chunks using headings so that the user may skip entire sections. Do not use text size or bolding to create headings.	A long page of text is broken into chunks using headings so that the user may skip entire sections.
N/A	Pass		1.3.1 Info and Relationships (Level A) - Tables are used for tabular data. Where necessary, data cells are associated with their headers. Data table captions and summaries are used where appropriate.	<u>WebAIM Tables</u>	Tables are only for data; never use tables to format a page to look prettier or create columns. All tables should have column headers that are tagged correctly with the TH tag, not simply bolded. If your data is too complex for a table with a single header row, seek a different way to present your data.	xxx
N/A	Pass	Fail	1.3.1 Info and Relationships (Level A) - Text labels are associated with form input elements. Related form elements are grouped with fieldset/legend.		Advanced	

1.3.2 Meaningful Sequence (Level A) - The reading and		Advanced	
N/A Pass Aail navigation order (determined by code order) is logical and	WebAIM reading and navigation order		
intuitive.			
1.3.3 Sensory Characteristics (Level A) - Instructions do		Never reference another element on the	Never say, "Click Raidernet at the
not rely upon shape, size, or visual location (e.g., "Click		page by shape, size, location or color.	top of the page." Instead provide
Pass Fail the square icon to continue" or "Instructions are in the	WCAG 1.3.3 Sensory Characteristics		link to Raidernet.
right-hand column").			
1.3.3 Sensory Characteristics (Level A) - Instructions do		Do not use sounds for instructions.	Do not use "a beeping sound means
N/A Pass Fail not rely upon sound (e.g., "A beeping sound indicates			you can continue" or "you will hear
you may continue.").			a gong if this is wrong."
Guideline 1.4 Distinguishable: Make it easier for users to see and			a gong ir tills is wrong.
The Distinguishable section relates to web page design including the use of color,			
images, font size, and media controls. The use of color can enhance			
comprehension, but do not use color alone to convey information. That information			
may not be available to a person who is colorblind and will be unavailable to screen	WCAG Understanding Guideline 1.4		
reader users. Text should have relative sizing for magnification of the page, no-			
absolute values (i.e. 18pt).			
1.4.1 Use of Color (Level A) - Color is not used as the sole		Don't use color alone to identify	On a map, don't just say "Follow the
N/A Pass Fail method of conveying content or distinguishing visual	WCAG 1.4.1 Use of Color	importance.	red route."
elements.			
1.4.1 Use of Color (Level A) - Color alone is not used to		Links may not represented by color alone.	In a sentence, the link to "Financial
distinguish links from surrounding text unless the		Links appear underlined. Do not underline	Aid Forms" is underlined.
luminance contrast between the link and the surrounding		text if it is not a link.	
N/A Pass Fail text is at least 3:1 and an additional differentiation (e.g., if			
becomes underlined) is provided when the link is hovered	i		
over or receives focus.			
1.4.2 Audio Control (Level A) - A mechanism is provided		Do not autoplay audio or video content	A Financial Aid video on a page does
to stop, pause, muto, or adjust volume for audio that		unless it is the only content on the page.	not start playing until a user clicks
Pass Fail automatically plays on a page for more than 3 seconds.	WCAG 1.4.2 Audio Control	,	play.
1.4.3 Contrast (Minimum) (Level AA) - Text and images of		Text should strongly contrast with	Black text, white background.
N/A Pass Fail text have a contrast ratio of at least 4.5:1.	WCAG 1.4.3 Contrast (Minimum)	whatever is behind it.	, , , , , , , , , , , , , , , , , , , ,
1.4.3 Contrast (Minimum) (Level AA) - Large text (over 18		Text should strongly contrast with	Large gray text, white background.
noint or 14 point hold) has a contrast ratio of at least 3:1		whatever is behind it. For larger text, it can	
N/A Pass Fail		be closer to the background color.	
		ac close, to the background color.	
1.4.4 Resize Text (Level AA) - The page is readable and		Test resizing the text on the page. If parts	As text size is increased, floating
functional when the text size is doubled.		of the text hide behind elements or is	items move, and text wraps
N/A Pass Fail	WCAG 1.4.4 Resize text	pushed off the page, the page must be	correctly.
			correctly.
1.4.5 Images of Text (Level AA) - If the same visual		fixed. Never make images of text, even if it looks	vvv
N/A Pass Fail presentation can be made using text alone, an image is	WCAG 1 4 E Images of Toyt	prettier. Leave text as text. Logos are an	
not used to present that text.	WCAG 1.4.5 Images of Text	allowed exception.	
Operable: Interface forms, controls, and navigation are operable.	+	anoweu exception.	
	 		
Guideline 2.1 Keyboard Accessible: Make all functionality			
The Keyboard Accessible section relates to the users ability to perform all tasks	WCAG Understanding Guideline 2.1		

			I			
			2.1.1 Keyboard (Level A) - All page functionality is		Be sure you can navigate the page using	User can navigate to all links using
N/A	Pass		available using the keyboard, unless the functionality	WCAG 2.1.1 Keyboard	keyboard only.	keyboard tab function and follow
'		′	cannot be accomplished in any known way using a	THE PROPERTY OF THE PROPERTY O		links using enter function.
			keyboard (e.g., free hand drawing).			
	_		2.1.1 Keyboard (Level A) - Page-specified shortcut keys		Advanced	
N/A	Pass		and accesskeys (accesskey should typically be avoided)			
		J	do not conflict with existing browser and screen reader			
			shortcuts.			
			2.1.2 No Keyboard Trap (Level A) - Keyboard focus is		Be sure you can navigate the page using	User can navigate to all links using
N/A	Pass	Fail	never locked or trapped at one particular page element.	WCAG 2.1.2 No Keyboard Trap	keyboard only.	keyboard tab function and follow
ļ '	$\overline{}$		The user can navigate to and from all navigable page	Tropic Eliziz Ho Neysburg Hap		links using enter function.
			elements using only a keyboard.			
			2.2 Enough Time: Provide users enough time to read			
The	Enoug		me section relates to time limits and the ability to pause or stop media	WCAG Understanding Guideline 2.2		
			2.2.1 Timing Adjustable (Level A) - If a page or application		When using automatic logout timers, be	Automatic logouts should warn user
			has a time limit, the user is given options to turn off,		sure user can opt to remain on page.	and allow opportunity to extend
N/A	Pass		adjust, or extend that time limit. This is not a requirement	WCAG 2.2.1 Timing Adjustable		session.
\mathcal{C}			for real-time events (e.g., an auction), where the time limit			
			is absolutely required, or if the time limit is longer than 20			
			hours.			
			2.2.2 Pause, Stop, Hide (Level A) - Automatically moving,		Use moving, scrolling, blinking content	News items are listed on the page
			blinking, or scrolling content that lasts longer than 5		sparingly and allow user to stop content	and do not move. User should be
N/A	Pass		seconds can be paused, stopped, or hidden by the user.	WCAG 2.2.2 Pause, Stop, Hide	from doing so.	able to control advance of carousel
	,		Moving, blinking, or scrolling can be used to draw attention to or highlight content as long as it lasts less			content.
			than 5 seconds.			
			2.2.2 Pause, Stop, Hide (Level A) - Automatically updating content (e.g., automatically redirecting or refreshing a		Advanced	
			page, a news ticker, AJAX updated field, a notification			
N/A	Pass		alert, etc.) can be paused, stopped, or hidden by the user			
	,		or the user can manually control the timing of the			
			updates.			
	Luida		2.3 Seizures: Do not design content in a way that is			
			ection relates to the flashing of page content. JUST Don't Do It.	WCAG Understanding Guideline 2.3		
			2.3.1 Three Flashes or Below Threshold (Level A) - No	onderstanding duidenne 2.3	Do not use flashing items on the page.	The page doesn't flash.
			page content flashes more than 3 times per second		bo not use husning hems on the page.	The page doesn't hash.
N/A	Pass		unless that flashing content is sufficiently small and the	WebAIM Seizure Disorders		
	. 433		flashes are of low contrast and do not contain too much	WCDANY SCIZULE DISOLUCIS		
			red.			
Gui	delin	e 2	.4 Navigable: Provide ways to help users navigate, find			
			section relates to web page elements. Navigation is logical, pages	WCAG Understanding Guideline 2.4		
. , , ,	9			TO 13 Onderstanding Guidenne 2.4		

N/A	Pass	Fail	2.4.1 Bypass Blocks (Level A) - A link is provided to skip navigation and other page elements that are repeated across web pages.	WCAG 2.4.1 Bypass Blocks	A link at the top of the page links to the page content, bypassing the navigation and contact information that is at the top of the page. This can be hidden from view but accessible to screen reader.	Roane State homepage contains a hidden "skip to content" link that appears upon tab press.
N/A	Pass	Fail	2.4.1 Bypass Blocks (Level A) - If a page has a proper heading structure, this may be considered a sufficient technique instead of a "Skip to main content" link. Note that navigating by headings is not yet supported in all browsers.		If headings are correctly used, a screen reader can opt to jump to the first subheading. If so, a link to "Page Content" at the beginning of the page isn't needed.	The screenreader can jump to Heading 1
N/A	Pass	Fail	2.4.1 Bypass Blocks (Level A) - If a page uses frames and the frames are appropriately titled, this is a sufficient technique for bypassing individual frames.		Frames should have descriptive title attributes so that frame can be skipped by screen reader if necessary.	A frame containing menu items for a page should say "Menu items"
N/A	Pass)	2.4.2 Page Titled (Level A) - The web page has a descriptive and informative page title.	WCAG 2.4.2 Page Titled	Title the page.	"Lesson 45 - MATH1010 - Roane State." Do not leave title as "Untitled", "Page", "Roane State", etc.
N/A	Pass		2.4.3 Focus Order (Level A) - The navigation order of links, form elements, etc. is logical and intuitive.	WCAG 2.4.3 Focus Order	Put links in either alphabetical or chronological order. Do not just put new items at the top or bottom.	Alphabetical: Admissions, Contact Us, Forms, Underwriters.
N/A	Pass	Fail	2.4.4 Link Purpose (In Context) (Level A) - The purpose of each link (or form image button or image map hotspot) can be determined from the link text alone, or from the link text and it's context (e.g., surrounding paragraph, list item, table cell, or table headers).	WCAG 2.4.4 Link Purpose (In Context)	The text of the link should be a description of where it goes in human language. Do not use "click here" as a link. Avoid unnecesasry display of actual URL when possible.	Proper use example: "If you would like to find out more, please see the Library of Congress' website." In this example "Library of Congress' website" would be the link is to "http://www.loc.gov". Do not use "click here". Do not use "For more information, please see http://www.loc.gov."
N/A	Pass	Fail	2.4.4 Link Purpose (In Context) (Level A) - Links (or form image buttons) with the same text that go to different locations are readily distinguishable.		The text of the link should be unique on the page unless the link desintations are the same.	A page has a link to "Form 3" and another link to "Form 48". There are not two links named "Form".
n/a	Pass	Fail	2.4.5 Multiple Ways (Level AA) - Multiple ways are available to find other web pages on the site - at least two of: a list of related pages, table of contents, site map, site search, or list of all available web pages.	WCAG 2.4.5 Multiple Ways	In addition to main navigation, every page should be found using an alternate method, such as search or site map.	The counseling webpage is found by standard navigation as well as the site map.
N/A	Pass	Fail	2.4.6 Headings and Labels (Level AA) - Page headings and labels for form and interactive controls are informative. Avoid duplicating heading (e.g., "More Details") or label text (e.g., "First Name") unless the structure provides adequate differentiation between them	WCAG 2.4.6 Headings and Labels	Use unique heading and label text.	There are not two "More Information" headings or two "First Name" labels.

	2.4.7 Focus Visible (Level AA) - It is visually apparent		As you tab through the page, it is obvious	Tabbing through a set of bulleted
N/A Pass Fa	which page element has the current keyboard focus (i.e., as you tab through the page, you can see where you are).	WCAG 2.4.7 Focus Visible	where keyboard focus is.	links shows a standard browser tab focus.
Understanda	l ble: Content and interface are understandable.			
	eline 3.1 Readable: Make text content readable and			
The Readable	e section relates to the language of a web page. The default and foreign	WCAG Understanding Guideline 3.1		
	3.1.1 Language of Page (Level A) - The language of the		The page's html tag has a lang attribute of	<html lang="en"></html>
N/A Pass Fa	page is identified using the HTML lang attribute (<html lang="en">, for example).</html>	WCAG 3.1.1 Language of Page	"en"	
	3.1.2 Language of Parts (Level AA) - The language of page		Parts of the page that are not in English	A German sentence is wrapped in a
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	content that is in a different language is identified using	MCAC 2.1.2 Language of Danta	need to be marked with the lang attribute	blockquote tag with the lang
N/A Pass Fa	the lang attribute (e.g., <blockquote lang="es">).</blockquote>	WCAG 3.1.2 Language of Parts	so that screenreaders read them in the correct language.	attribute of "de".
	3.2 Predictable: Make Web pages appear and operate in			
The Predictab	ole section relates to web page elements and navigation. Note: this	WCAG Understanding Guideline 3.2		
	3.2.1 On Focus (Level A) - When a page element receives		When tabbing through the page, no	Tabbing through the navigation
	focus, it does not result in a substantial change to the		element's focus triggers drastic changes in	menu does not open a pop-up
N/A Pass Fa	page, the spawning of a pop-up window, an additional	WCAG 3.2.1 On Focus	page or navigation focus.	window.
	change of keyboard focus, or any other change that could confuse or disorient the user.			
	3.2.2 On Input (Level A) - When a user inputs information		Typing in a text box or clicking on a	Clicking on a checkbox does not
	or interacts with a control, it does not result in a		checkbox does not trigger drastic changes	open a pop-up window.
	substantial change to the page, the spawning of a pop-up		in page or navigation focus.	
N/A Pass Fa		WCAG 3.2.2 On Input		
	other change that could confuse or disorient the user			
	unless the user is informed of the change ahead of time.			
	3.2.3 Consistent Navigation (Level AA) - Navigation links		Navigation links/menus that are on	Navigation on set of pages is always:
N/A Pass Fa	il that are repeated on web pages do not change order when navigating through the site.	WCAG 3.2.3 Consistent Navigation	multiple pages do not change order.	Home, About Us, Contact Us, Forms, Publications
	3.2.4 Consistent Identification (Level AA) - Elements that		Identical links and interactive items that	The department logo in the top left
	have the same functionality across multiple web pages		are on multiple pages always do the same	always links to the homepage.
N/A Pass Fa	• • •	WCAG 3.2.4 Consistent Identification	thing.	
	the top of the site should always be labeled the same way.			
Guidelir	ne 3.3 Input Assistance: Help users avoid and correct			
	sistance section relates to web page forms, errors, instructions, and	WCAG Understanding Guideline 3.3		
	3.3.1 Error Identification (Level A) - Required form		Asterisks alone are not sufficient for	Date field's label says "enter date in
	elements or form elements that require a specific format,		denoting required form elements. Specific	format YYYYMMDD.
N/A Pass Fa	value, or length provide this information within the	WCAG 3.3.1 Error Identification	format requirements such be indicated.	
	element's label (or if a label is not provided, within the element's title attribute).			
	•		•	

N/A	Pass	Fail	3.3.1 Error Identification (Level A) - If utilized, form validation errors are presented in an efficient, intuitive, and accessible manner. The error is clearly identified, quick access to the problematic element is provided, and user is allowed to easily fix the error and resubmit the form.	WebAIM form validation	Advanced	
N/A	Pass	Fail	3.3.2 Labels or Instructions (Level A) - Sufficient labels, cues, and instructions for required interactive elements are provided via instructions, examples, properly positioned form labels, and/or fieldsets/legends.	WCAG 3.3.2 Labels or Instructions	needs to do. All input items are clearly and uniquely marked.	A form for requesting more information makes it clear the purpose of the form. Each input is marked with labels such as "First Name", "Last Name". There are "Phone" and "Email" fields instead of an ambigious "Contact" input.
N/A	Pass	Fail	3.3.3 Error Suggestion (Level AA) - If an input error is detected (via client-side or server-side validation), provide suggestions for fixing the input in a timely and accessible manner.	WCAG 3.3.3 Error Suggestion	Advanced	
N/A	Pass	Fail	3.3.4 Error Prevention (Legal, Financial, Data) (Level AA) - If the user can change or delete legal, financial, or test data, the changes/deletions can be reversed, verified, or confirmed.	WCAG 3.3.4 Error Prevention (Legal, Financial, Data)	If form input affects legal, financial or test data, the user should be prompted to confirm submitted changes.	User checks a confirmation statement before canceling a class.
			nt can be used reliably by a wide variety of user agents, including			
			e 4.1 Compatible: Maximize compatibility with current le section relates to HTML/XHTML errors and markups. Note: this	WCAG Understanding Guideline 4.1		
			4.1.1 Parsing (Level A) - Significant HTML/XHTML validation/parsing errors are avoided. Check at http://validator.w3.org/	WCAG 4.1.1 Parsing	Check for source code errors using W3C validator.	
N/A	Pass	Fail	4.1.2 Name, Role, Value (Level A) - Markup is used in a way that facilitates accessibility. This includes following the HTML/XHTML specifications and using forms, form labels, frame titles, etc. appropriately.	WCAG 4.1.2 Name, Role, Value	Advanced	