


## Technical Specification

**Project:** SBA 308: HTML / CSS / JavaScript

**Course:** Per Scholas – Full Stack Java Development, Cohort 62

<b>Destination:</b> Band Craft	
-----------------------------------	---

**Author:** Wendy Castellanos

**GitHub:** C:\Users\Wendy\development\2024-RTT-62

**Date First Created:** June 26, 2024

**Date Last Updated:** June 28, 2024

**Last Updated By:** Wendy Castellanos

### Summary:

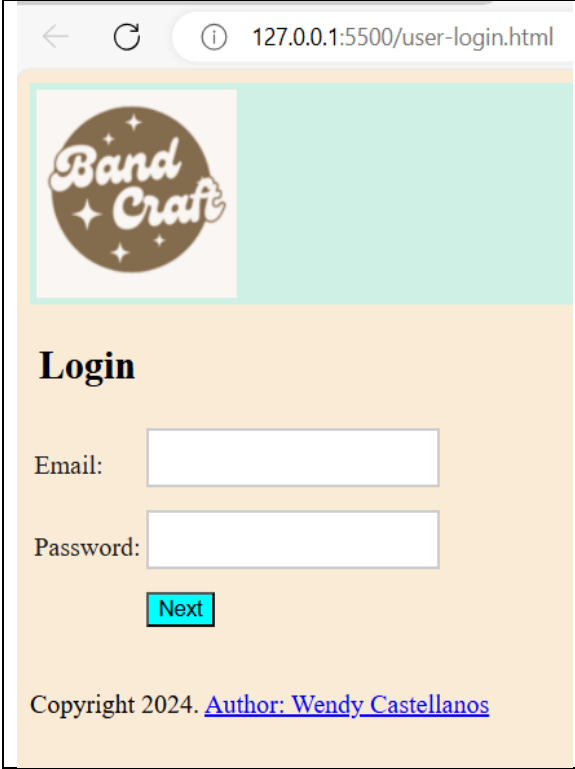
The webpages prepared for this assignment provide a mocked-up front-end for login and member registration, to collect input for *two modules* in **Band Craft** app:

1. User authentication: 2 pages
  - user-create.html
  - user-login.html
2. Registration process for prospective band members: 4 pages
  - reg-member1.html
  - reg-member2.html
  - reg-member3.html
  - reg-member4.html

Module: User Authentication

Page: user-login.html

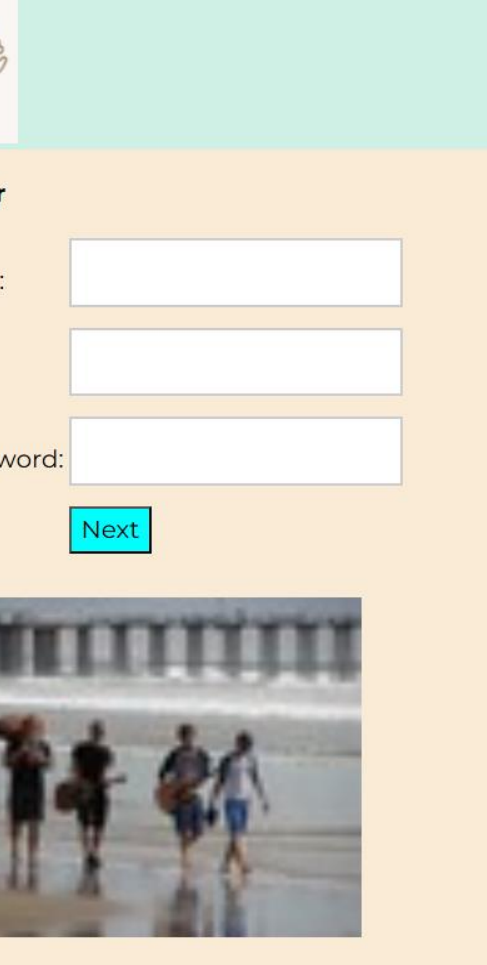
Description: Allows user to try to log in to register as a member or do other work (later modules).

	Element Type	Element Id	Behavior	Validation	Hibernate data type	Comments
	Text	email	Receives text	HTML5 Reg ex for email	String	
	Password	password	Receives text	Now: none Later: minimum any 4 characters	String	Later: add rules; on submit, encrypt, compare with existing encrypted
	Button	submitButton	On click, validate; if good, do checks, load reg-member1.html		N/A	

Page: user-create.html

Page: user-create.html


**Description:** Allows a first-time user to create a login.

					
Element Type	Element Id	Behavior	Validation	Hibernate data type	Comments
Input; type = text	email	Receives text	Reg ex for email	String	
Input; type = password	password1	Receives text	Later: minimum any 4 characters Later: add stronger validation rules	String	on submit & pass validation: encrypt, save
Input; type= password	password2	Receives text	Later: Should match password1 ."Check" only if password1 meets the rules.	String	
Button	submitButton	On click, validate; if good, do checks, load reg-member1.html		N/A	

## Module: Member Registration

**Page:** reg-member1.html

**Description:** Allows a first-time user to create a login.

	Element Type	Element Id	Behavior	Validation	Hibernate data type	Comments
	Input; type = text	firstName	Receives text	Later: minimum 1 character	String	
	Input; type = text	lastName	Receives text	Later: minimum 1 character	String	
	Input; type = text	nickname	Receives text	Later: minimum 1 character	String	
	Input; type = text	email	Receives text	Reg Ex for email	String	
	Input; type = text	emailAlt	Receives text	Reg Ex for email	String	
	Input; type = text	phone	Receives text	Later: make sure it's a phone number	String	
	Input; type = text	phoneAlt	Receives text	Later: make sure it's a phone number	String	
	Button	submitButton	On click, validate; if good, do checks, load reg-membe2.html	N/A	N/A	

## Module: Member Registration (cont'd)


**Page:** reg-member2.html **Description:** Collects “Part 2” of prospective member data

Element Type	Element Id	Behavior	Validation	Hibernate data type	Comments
select	generation	Drop-down, single select	Later: Anything except “Select one”	Enum. generation	required
select	gender	Drop-down, single select	Later: Anything except “Select one”	String	required
Input; type = text	genderComment	Receives text	none	String	optional
Checkbox	speaksSpanish	Default: unchecked	none	Boolean	optional
Checkbox	speaksPortuguese	Default: unchecked	none	Boolean	optional
Checkbox	speaksOther	Default: unchecked	none	Boolean	optional
Input; type = text	speaksOther Comment	Receives text	none	String	optional
Input; type = text	bio	Receives text	none	String	optional
File upload	profilePhoto	Allows user select file to upload; Later: save the relative image path	none	String	optional
Input; type = text	socialMediaUrl	Receives text	none	String	optional
Button	submitButton	On Click: validates; if correct, links to reg-member3.html	N/A	N/A	

Module: Member Registration (cont'd)

Page: reg-member3.html

Description: Collects “Part 3” of prospective member data


<div></div> <div><h2>Profile: Part 3</h2><p><b>My favorite talents:</b></p><div><input type="checkbox"/> Keyboard</div><div><input type="checkbox"/> Electric Guitar</div><div><input type="checkbox"/> Acoustic Guitar</div><div><input type="checkbox"/> Bass Guitar</div><div><input type="checkbox"/> Drum Set</div><div><input type="checkbox"/> Lead Vocals</div><div><input type="checkbox"/> Harmony Vocals</div><div><input type="checkbox"/> Sound System (run the soundboard)</div><div><input type="checkbox"/> Roadie (set-up, tune instruments, etc.)</div><div><input type="checkbox"/> Musical Set Arrangement (transpose, arrange, etc.)</div></div> <div><div>Next</div></div> <div>Copyright 2024. <a href="#">Author: Wendy Castellanos</a></div>	Element Type	Element Id	Behavior	Validation	Hibernate data type	Comments	
	Checkbox	keyboard	Default: Unchecked	none	N:M; member: int; talent:int; member-talent: int	optional	
	Checkbox	electricGuitar	Default: Unchecked	none	(same)	optional	
	Checkbox	acousticGuitar	Default: Unchecked	none	(same)	optional	
	Checkbox	bassGuitar	Default: Unchecked	none	(same)	optional	
	Checkbox	drumSet	Default: Unchecked	none	(same)	optional	
	Checkbox	leadVocals	Default: Unchecked	none	(same)	optional	
	Checkbox	harmonyVocals	Default: Unchecked	none	(same)	optional	
	Checkbox	soundSystem	Default: Unchecked	none	(same)	optional	
	Checkbox	roadie	Default: Unchecked	none	(same)	optional	
	Checkbox	setArrangement	Default: Unchecked	none	(same)	optional	
	Button	submitButton	On Click: do nothing for now except link to reg-member4.html	Later: At least one checked talent	N/A		

## Module: Member Registration (cont'd)

Page: [reg-member4.html](#)

**Description:** With a section for each talent from part 3, collects specific data related to the talent.

127.0.0.1:5500/reg-member-4.html



## Profile: Part 4

**More about my talent in \*Electric Guitar\***

☐ I can improvise (solo) / play solos

☐ I can read chord charts (if applicable)

☐ I can sight-read (classical notation) for this instrument

☐ I have my own equipment

☐ I need a loaner instrument

☐ I use a processor/effects device(s).

*Describe equipment:*

### Key Preferences (Optional)

Favorite Key #1:

- v

Favorite Key #2:

- v

Harmony Key #1:

- v

Harmony Key #2:

- v

Avoid Key #1:

- v

Avoid Key #2:

- v

Next

Element Type	Element Id	Behavior	Validation	Hibernate data type	Comments

Copyright 2024. [Author: Wendy Castellanos](#)

Future screens...