Technical Specification

Project: SBA 308: HTML / CSS / JavaScript

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

Destination: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

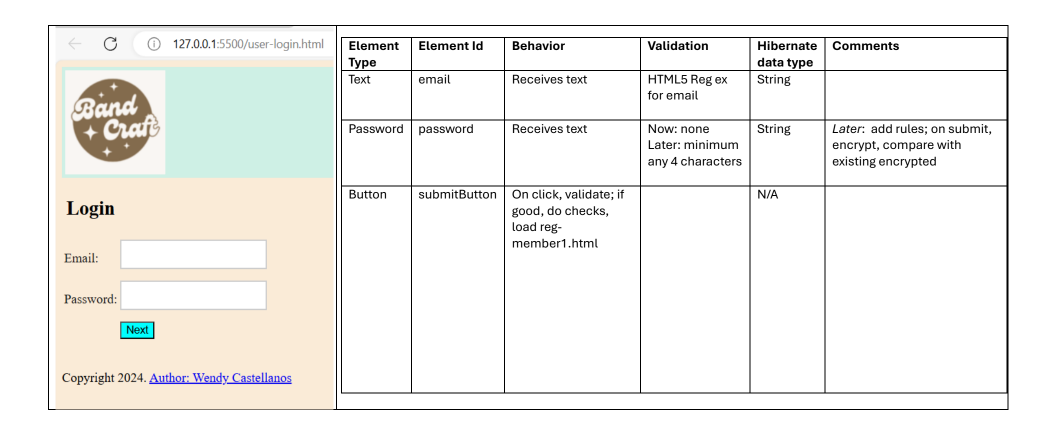
• user-login.html

- 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).



Module: User Authentication (cont'd)

Page: user-create.html

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

← ♂ ① 127.0.0.1:5500/user-create.html						
Band + Crafs						
	Element Type	Element Id	Behavior	Validation	Hibernate data type	Comments
New User	Input; type = text	email	Receives text	Reg ex for email	String	
Primary Email: Password: Re-enter password:	Input; type = password	password1	Receives text	Later: minimum any 4 characters Later: add stronger validation rules	String	on submit & pass validation: encrypt, save
Next	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	
BandCraft. Copyright 2024. <u>Author: Wendy Castellano</u>						

Module: Member Registration

Page: reg-member1.html

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



Element	Туре	Element Id	Behavior	Validation	Hibernate data type	Comments
Input; typ	e =	firstName	Receives text	Later: minimum 1 character	String	
Input; typ	e =	lastName	Receives text	Later: minimum 1 character	String	
Input; typ	e =	nickname	Receives text	Later: minimum 1 character	String	
Input; typ	oe =	email	Receives text	Reg Ex for email	String	
Input; typ)e =	emailAlt	Receives text	Reg Ex for email	String	
Input; typ)e =	phone	Receives text	Later: make sure it's a phone number	String	
Input; typ	oe =	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
Band + Crafs	select	generation	Drop-down, single select	Later: Anything except "Select one"	Enum. generation	required
Profile: Part 2	select	gender	Drop-down, single select	Later: Anything except "Select one"	String	required
Generational saavy is valued.	Input; type = text	genderComment	Receives text	none	String	optional
Birth Generation: Select one Some locations could be gender-restricted.	Checkbox	speaksSpanish	Default: unchecked	none	Boolean	optional
Gender: Select one ▼	Checkbox	speaksPortuguese	Default: unchecked	none	Boolean	optional
Gender Comment:	Checkbox	speaksOther	Default: unchecked	none	Boolean	optional
Can you communicate in languages other than English? ☐ Spanish ☐ Portuguese ☐ Other Language(s)	Input; type = text	speaksOther Comment	Receives text	none	String	optional
Comment (optional):	Input; type = text	bio	Receives text	none	String	optional
You are unique! Tell us about yourself (bio):	File upload	profilePhoto	Allows user select file to upload; Later: save the relative image path	none	String	optional
Upload a photo for your profile	Input; type = text	socialMediaUrl	Receives text	none	String	optional
Choose File No file chosen Link to your public-facing social media account	Button	submitButton	On Click: validates; if correct, links to reg-member3.html	N/A	N/A	
Next						

Module: Member Registration (cont'd)

Page: reg-member3.html

Description: Collects "Part 3" of prospective member data

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

Module: Member Registration (cont'd)

← C (i) 127.0.0.1:5500/reg-member-4.html	Element Type	Element Id	Behavior	Validation	Hibernate data type	Comments
					,	
Cacti						
			_			
D (11) D (14)	_					
Profile: Part 4						
More about my talent in *Electric Guitar*	_		1			
☐ 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:					•	
Безстью едигртені:						
Key Preferences (Optional)						
Favorite Key #1:						
Favorite Key #2: Harmony Key #1:						
Harmony Key #2:						
Avoid Key #1:						
Avoid Key #2:						
Next						
Copyright 2024. <u>Author: Wendy Castellanos</u>						

Future screens...