ACT #21 Mobile Webpag,

New Attempt

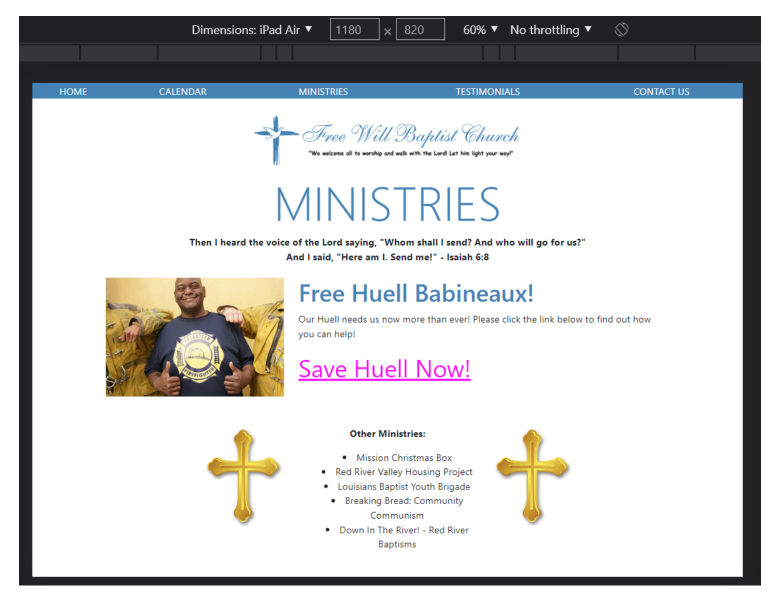
Due No Due Date Points 50 Submitting a file upload File Types zip and rar

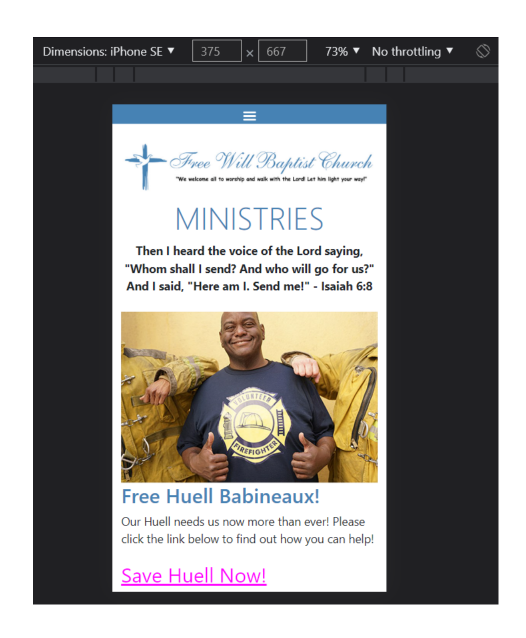
SOFT DEADLINE: 11/20/2023 2:50 PM

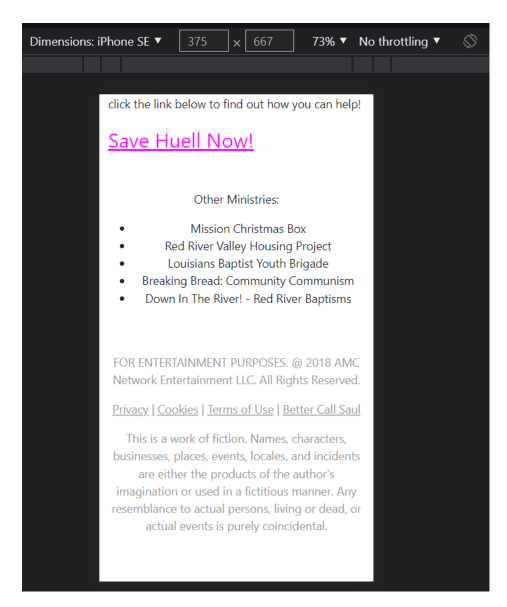
HARD DEADLINE: 11/20/2023 2:55 PM

THIS IS A CONTINUATION OF ACT #20

(https://kodego.instructure.com/courses/379/assignments/8706)







iPhone SE view

Instruction

Update your ACT #20 to be responsive.

Tools

Visual Studio Code

Description

- 1. Open VS Code.
- 2. Open your submission of ACT #20.
- 3. Add the missing color and font design styles.
- 4. Re-save it (select File > Save As...) as church_bootstrap_responsive.html.

- Using Bootstrap, update your code to resemble the sample output at the top of the activity page, implementing <u>responsive design (https://kodego.instructure.com/courses/379/pages/5-dot-3-bootstrap-responsive-design)</u>.
 - Work on the iPad Air landscape and iPhone SE portrait views.
 - Regular laptop view will not be evaluated (you would need to for your MP1, however!)
 - The navigation bar would look differently between views.
 - Use <u>this image</u>

 (https://upload.wikimedia.org/wikipedia/commons/thumb/5/59/Hamburger_icon_white.svg/1024px
 Hamburger icon white.svg.png) for the iPhone view. Set the size to 20px.
 - The banner size would adjust based on the screen size. It should not overflow to the right, and is always centered.
 - The Other Ministries would look differently between views (look at the alignment of the bullets).
 - The crosses would not be visible for the iPhone view.
- 6. Submit a compressed .zip file named **ACT21.zip** of your assets here.

Notes and Tips

- Try to focus and work on one breakpoint at a time, then work on other breakpoints after. Don't forget to check previously worked on breakpoints.
- Responsive design is an integral step in modern web development, as more people nowadays browse the internet on a small screen, like on a phone!