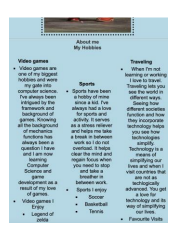
A) < form class= contact-form action= # method= post >
<label for="first-name">First Name:</label>
<pre><input id="first-name" name="first-name" required="" type="text"/></pre>
<label for="last-name">Last Name:</label>
<pre><input id="last-name" name="last-name" required="" type="text"/></pre>
<label for="phone">Phone Number:</label>
<input id="phone" name="phone" required="" type="tel"/>
<label for="email">Email:</label>
<pre><input id="email" name="email" required="" type="email"/></pre>
<input type="submit" value="Submit"/>
B)
Submit
C) The desired outcome would be to add a requirement for a valid email address and a message they can leave that I can actually receive
D) form.addEventListener('submit', (event) => {
event.preventDefault();
if (isValidEmail(emailInput.value)) {
alert('Good!');
<pre>} else {</pre>
alert('Please enter a valid email address.');
{});
function isValidEmail(email) {
// Regular expression to check for valid email format
const emailRegex = $\S + @\S + \.\S + \;$
return emailRegex.test(email);

E)

A) There is no code to show for this as it can only be done with media queries which I didn't use in the last assignment.

B)



C) My desired outcome would be to have a layout change whenever I change the size of the tab. For example, when I'm on a tablet it will change when it is on a desktop it will change.

D)

#footer {



```
background-color: #016FA0;
/* contact me page */
header h1 {
color: var(--light2);
#contact-me-header {
background-color: #80FFFF;
}
#media_table {
background-color: #016FA0;
#contact-me {
background-color: #F2F2F2;
/* contact me form */
#skills {
background-color: #016FA0;
}
.horizontal-images {
background-color: #80FFFF;
}
.horizontal-images h2 {
color: var(--light2);
}
/* contact me form */
#skills {
background-color: #F2F2F2;
}
#projects {
```

```
background-color: #80FFFF;
.horizontal-images {
background-color: #016FA0;
.horizontal-images h2 {
color: var(--light2);
}
}
/* Mobile */
@media (max-width: 767px) {
/* index page */
#main_text {
color: #000000;
#main_text_div {
background-color: #C280FF;
}
#table_div {
background-color: #FFFF80;
}
#footer {
background-color: #5800AA;
}
/* contact me page */
header h1 {
color: var(--light2);
#contact-me-header {
background-color: #C280FF;
```

```
}
#media_table {
background-color: #FFFF80;
}
#contact-me {
background-color: #5800AA;
}
/* contact me form */
#skills {
background-color: #C280FF;
}
#projects {
background-color: #5800AA;
}
.horizontal-images {
background-color: #FFFF80;
}
.horizontal-images h2 {
color: var(--light2);
}
}
E)
```

About me My Hobbies		
Video Games	Sports	Traveling
Video games are one of why biggest hobbies and were my gate into computer science. I ve always been intrigued be the framework and background of games. Knowing all the background of mechanifunctions has always been a question I have and I am now learning Computer Science and game development as a result of my love of games.	activity, it serves as; stress reliever and helps me take a break in between 5 work so I do not overload. It helps clear the mind and regain focus when you need to stop and take a breather in between work.	world in different ways. Seeing how different societies function and how they incorporate technology helps you see how technology is a means of simplifying our lives and when I visit countries that are not as techlogically advanced. You get a love for technology and its way of simplifying our lives.
Legend of zelda Fifa	• Soccer •	Tripoli
i iiu	Basketball	Dubai
Fortnite	 Tennis 	