Report

Site content

Introduction

In the following project we are going to implement the HTML and CSS based website. The website is based upon the tourism website and the targeted place is exposure to Bahrain.

In the following website we are getting Reponses from the user that's why the following website is not completely static. It is an elastic website. But in the following website there is no link of database integration in it.

HTML section

The main purpose of markup element is to determine that either the browser is able to display the images and word. In he each single piece of markup code which come between these two parenthesis "<" or ">" is basically referred as an element by we can refer to the tag. In the home page we have use markup which indicate that text and multimedia elements which are basically appeared on page. It also connect the documents by using the hypertexts and creating interactive codes by using the functions of HTML tags.

CSS

In the following project I have implement the external CSS style through I can change the look of the whole website by just changing the one file. I this case every HTML page is creating reference to the external sheet which is present inside of the link element and the head section. As the external css contain a separate class along .css extension. This is considered as one of the most common and useful method which is being in the following document.

Color variation section:

```
C.icons .fa{
    color: rgba(18, 67, 228, 0.7);
    margin: 0 13px;
    cursor: pointer;
    padding: 18px 0;
}
.fa-heart-o{
    color: rgba(18, 67, 228, 0.7);
}
```

In the following website we have selected background color white along code of #fff.

Box Model

In CSS box model it basically defined about how the statement is appearing on the webpage. By design CSSS we have used box oriented formatting which is consisting upon border, padding, margin and content.

Declaration Block

In the part of CSS syntax we are decelerating block pair along CSS property. The value is set along CSS styles on web page. For example for the website page a value is assign to the color.

Flexbox

It is a module which is used for the addition of properties to the parent and child container. By using the flex we can adjust spacing distribution and content direction. Flexbox is applied to parent-child relationship and directly impact upon child position and movement.

Positioning

CSS positioning is a property which is used in order to specify the every single element which should not be on the web page. The 5 main values which are stored in the system for positioning are fixed, sticky, relative, static, and sticky.

Graphics and Media

In the following project we have our own images for the graphic and media. I have not used any online internet based images. All the visiting picture are captured by my own.

Testing

The first testing is one in Internet download manager:

- 1- First of all click on webpage and go in inspect section.
- 2- Now opening it in mobile view. The resolution, view all are compatible along this.



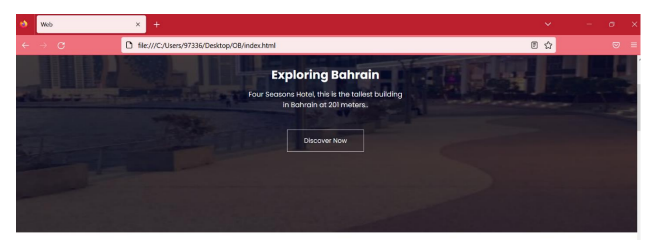
Samsung ultra view

Now opening it in tabular view. The resolution, view all are compatible along this.

Browsers

Browser:

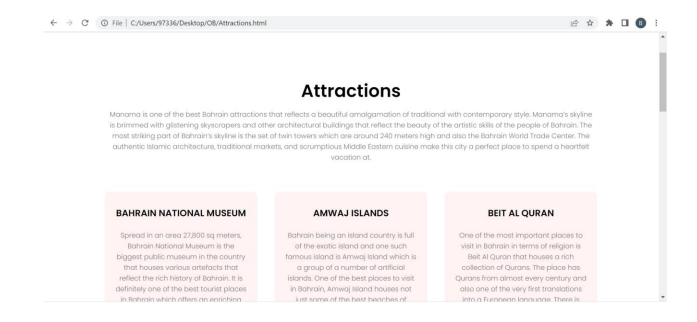
Firefox



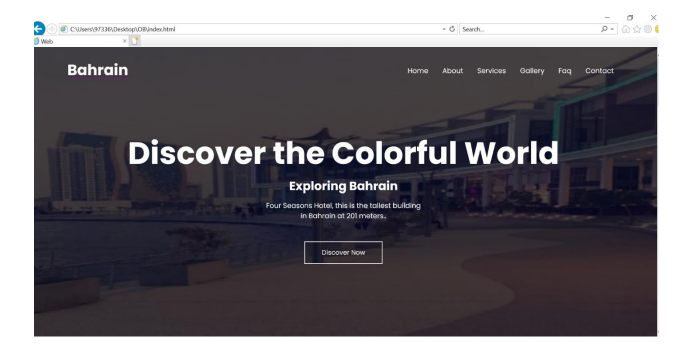
Bahrain's Most Unique Sights & Activities

In 2005 Qal'at al-Bahrain (Bahrain Fort) became the country's first UNESCO World Heritage Site. Dating back to 2300 BC, the fort has been the site of ongoing excavations since 1954. To this day only around 25% of the area has been excavated but already a variety of artifacts have been found. Fishing tools, spearheads, copper pieces, pottery, beads, ivory relics and much more. Hundreds of artifacts are on display for visitors.Bahrain has settlements dating back 12,000 years, making it one of the homes of ancient civilization and a great destination for history buffs.

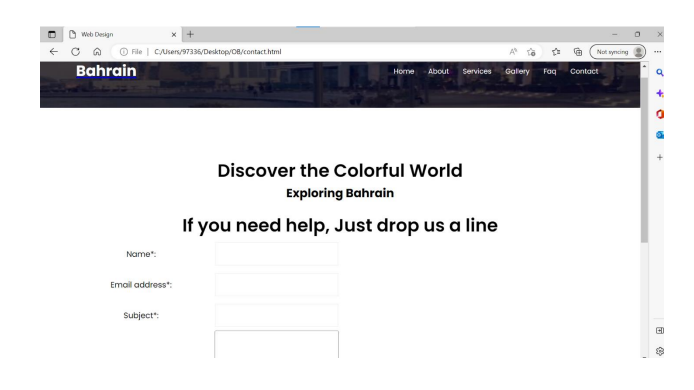
Google Chrome



Internet Browser

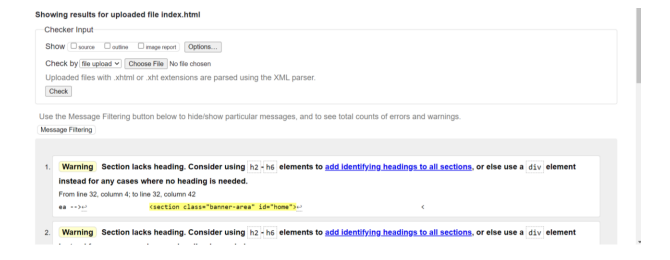


Microsoft edge

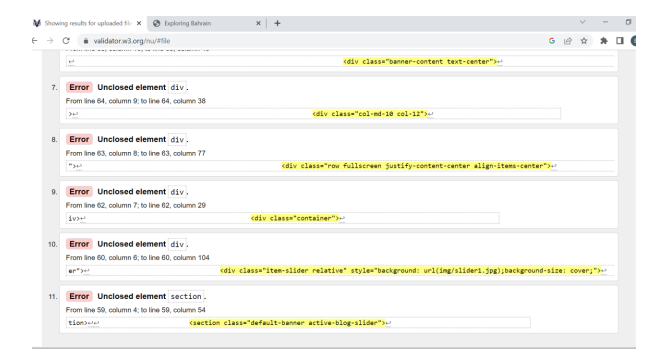


Validation

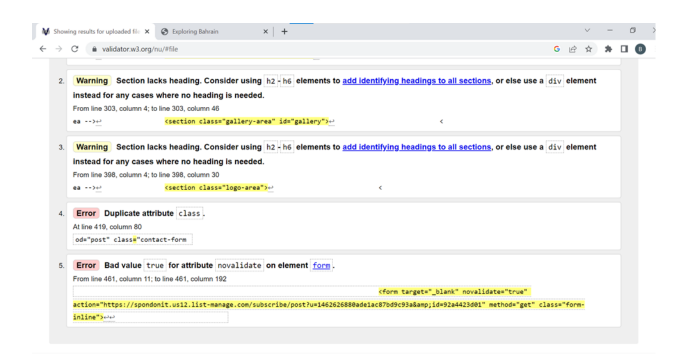
Validating HTML file: index.html

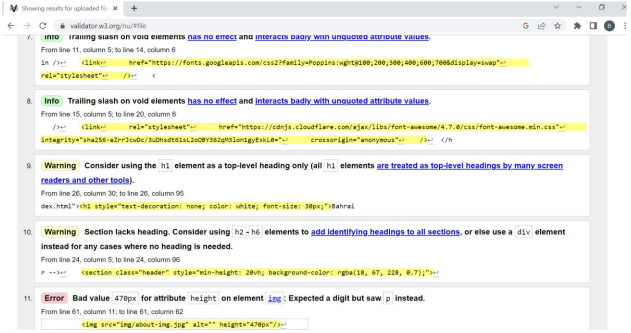




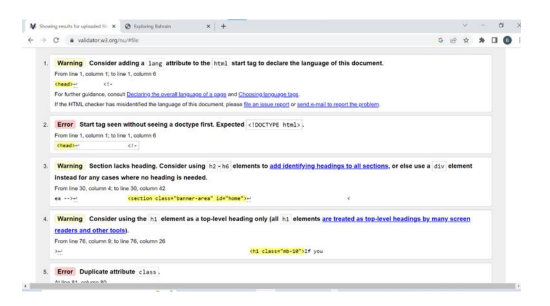


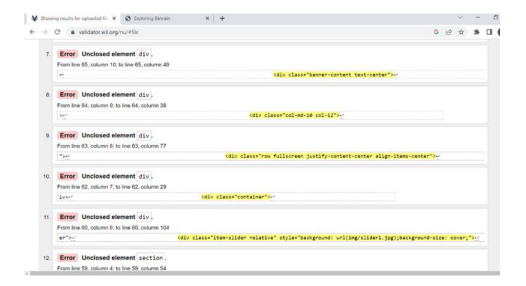
About.html



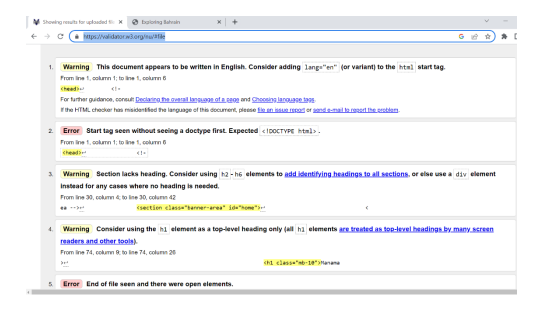


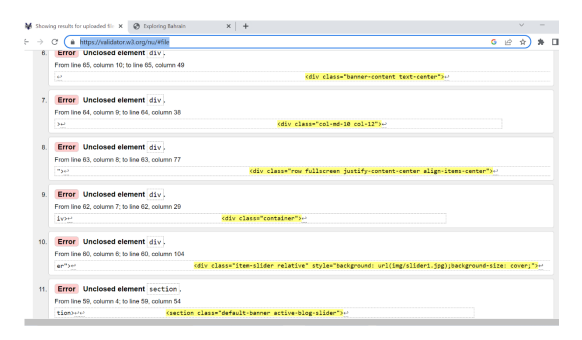
Contact.html





Attractions





CSS validation

Sorry! We found the following errors (1)

URI : app.css

only 6 can be a unit. You must put a unit after your number



Interested in "developing" your developer skills? In W3Cx's hands-on Professional Certificate Program, learn how to code the right way by creating Web sites and apps that use the latest Web standards. Find out more!

Donate and help us build better tools for a better web.

Valid CSS information

```
* {
    margin : 0;
    padding : 0;
    font-family : 'Poppins', sans-serif;
}

.header {
    min-height : 100vh;
    width : 100%;
    background-inage : linear-gradient(rgb(4, 9, 30, 0.7), rgb(4, 9, 30, 0.7)), url("img/why.jpg");
    background-sposition : center;
    background-sposition : center;
    paction : relative;
}

nav {
    display : flex;
    padding : 2% 6%;
    justifive.orgetent : space-hetween;
}
```

Website

https://budoorr.github.io/finalweb1/

References

- 1- Robbins, J. N. (2012). Learning web design: A beginner's guide to HTML, CSS, JavaScript, and web graphics. " O'Reilly Media, Inc.".
- 2- Duckett, J. (2011). HTML & CSS: design and build websites (Vol. 15). Indianapolis, IN: Wiley.
- 3- Goodman, D. (2002). Dynamic HTML: The definitive reference: A comprehensive resource for HTML, CSS, DOM & JavaScript. " O'Reilly Media, Inc.".
- 4- Budd, A., Weychert, R., Rubin, D., Lloyd, I., Featherstone, D., Croft, J., ... & Collison, S. (2007). Web standards creativity: Innovations in Web design with XHTML, CSS, and DOM scripting (Vol. 24). Apress.