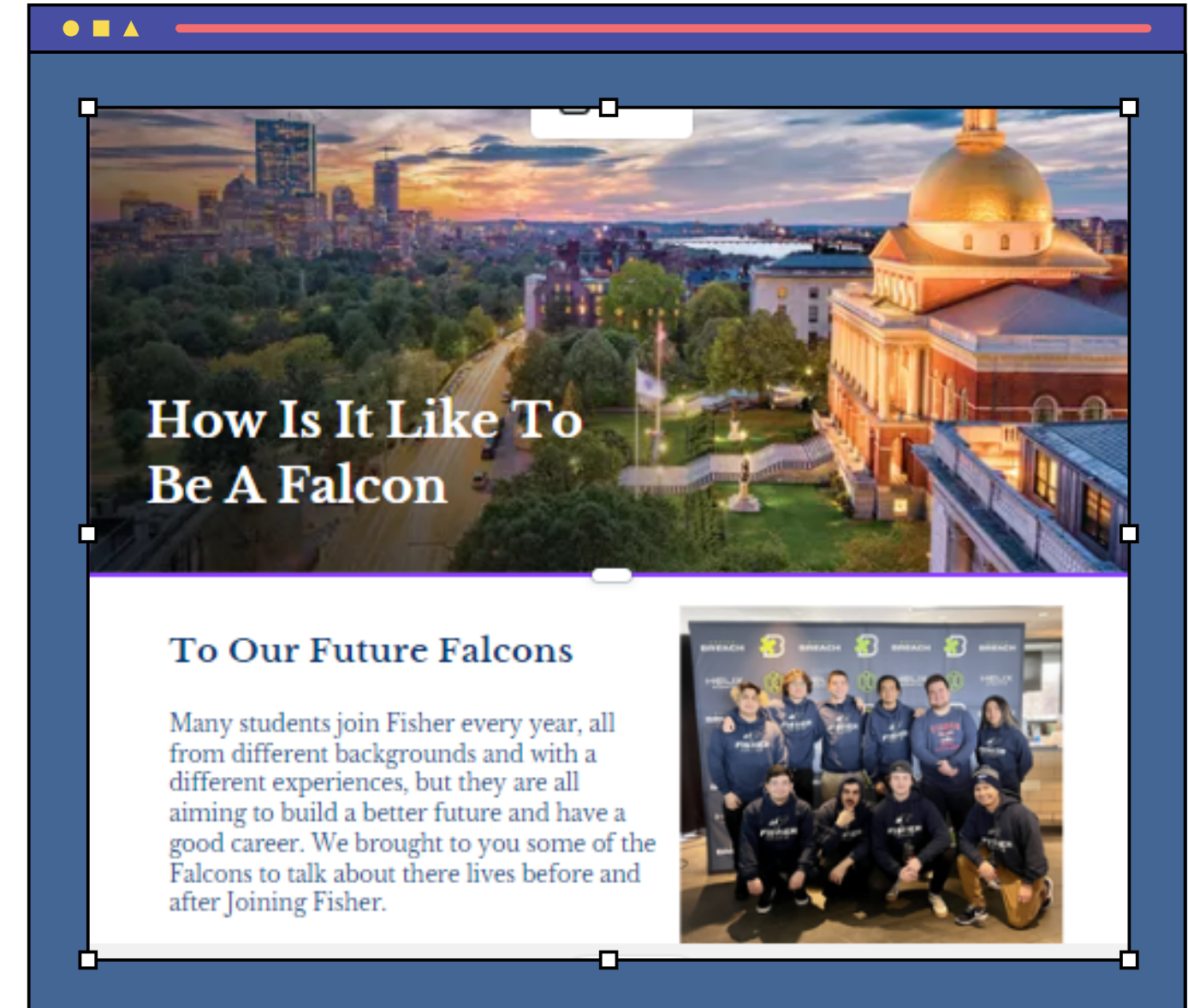


Falcon Travel Guide

~Team C

Goals & objectives

- Ease Users Experience.
- Informational and resourceful.
- Help students to get around the campus and the city.
- Introduce students to the community.



Management

1. I made sure to do an intensive research and then find the best resources to enhance the project.
2. To bring the project to completion I made sure to use my knowledge from previous courses.

Timetable and steps to create the project:

As Planned

1. Planning -> 2/3/2023
2. Analysis -> 2/5/2023
3. Designing -> 2/12/2023
4. Test Plan -> 2/19/2023
5. Implementing -> 3/5/2023
6. Maintenance -> 3/11/2023

What happened

1. Planning -> 2/5/2023
2. Analysis -> 2/5/2023
3. Designing -> 2/18/2023
4. Test Plan -> 2/25/2023
5. Implementing -> 3/5/2023
6. Maintenance -> 3/11/2023

Requirements

Functional requirements:

- HTML knowledge
- CSS knowledge
- Java Script knowledge
- Microsoft word
- Canva
- PowerPoint

Non-functional requirements:

- Knowledge of the surrounding area
- Knowledge of the campus
- Researching events

DESIGN

The Colors



Form

Menu Title

page1page2page3page4page5

Body background top half

Form Title

Lable 1

Input 1

Lable 2Lable 3

Input 2Input 3

Button

Footer

Menu

Falcon Travel Guide

ABOUT USBLOGEVENTSCONTACTSUBSCRIBE

Subscribe To Our Newsletter

Email Address *

jack@gmail.com

First Name *Last Name

JackMcConnell

☐ In accordance with our Privacy Policy, You permit us to store the data you have entered into this form for the purposes of sending you the information you have requested.

SUBSCRIBE

Falcon Travel Guide

Your Way To Fisher

Take the first step and apply then we will guide you all the way to your last class.

ContactSubscribe

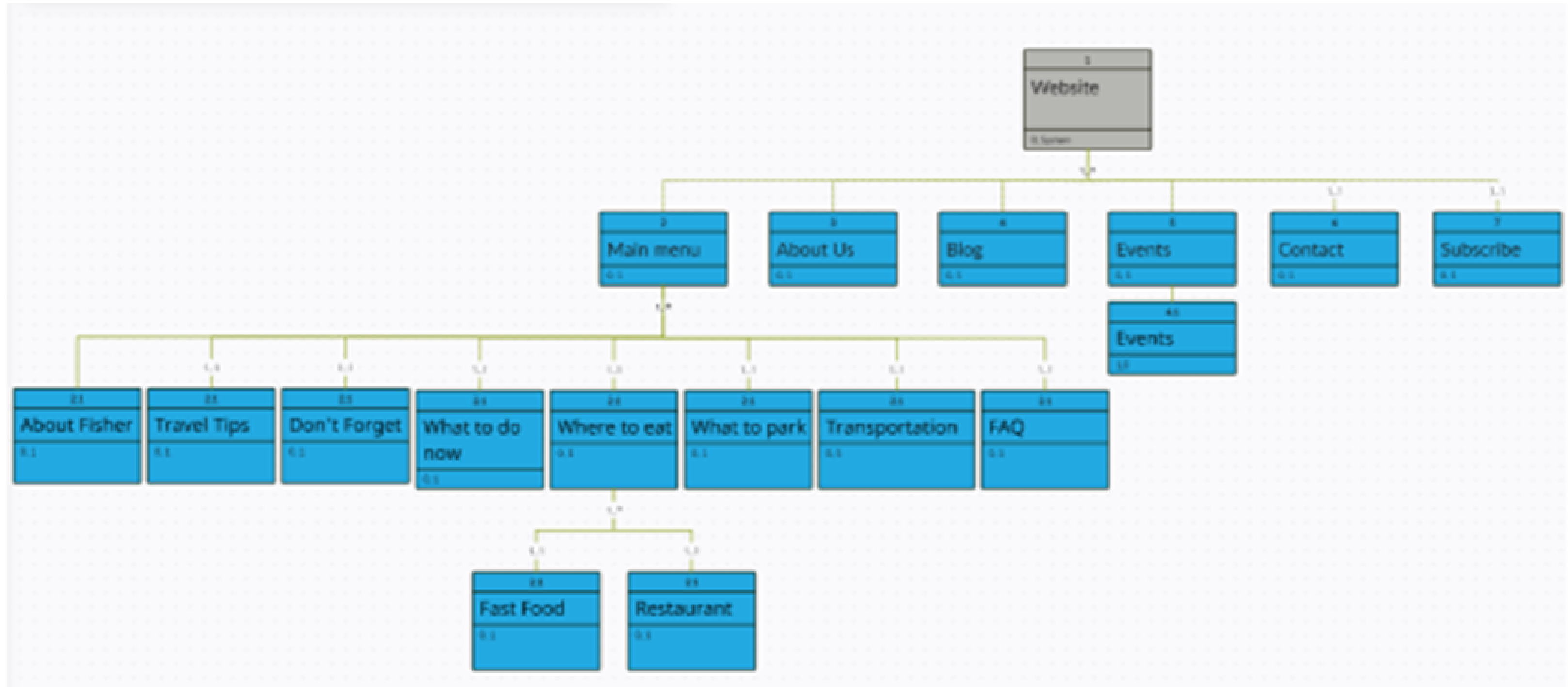
Copyright © 2023 Falcon Travel Guide. All rights are reserved. Published by Team C.

Controlling error messages

The only error we can get is :
Email format error, which will be fixed by adding the right attributes to the form section in the HTML.

```
<form action="/action_page.php">  
  <label for="email">Email:</label>  
  <input type="email" id="email" name="email"  
    pattern="[a-z0-9._%+-]+@[a-z0-9.-]+\.[a-z]{2,}$">  
  <input type="submit">  
</form>
```


Dialogue diagram



INTERFACES, I/O, & WEB

1. Users Interactions-> Clicking on links provided on the site will redirect them to new pages and allow them to get the information they are looking for.
2. Form Interaction-> Filling the form provided on the Subscribe page.
3. Object-Based Interactions-> There is an icon for each page in the menu that works to direct people to the page.
4. Menu Interaction-> The menu is provided on each page on the website.
5. Natural Language Interaction-> Through the keyboard the user must enter information for the form .