

Front End Technologies Week 7 Coding Assignment

Points possible: 75

URL to GitHub Repository: https://github.com/Jgawkub/Week7hw

URL to Video: https://youtu.be/GzEYCC0fsLE

Instructions: In VS Code, or an IDE of your choice, write the code that accomplishes the objectives listed below. Ensure that the code compiles and runs as directed. Take screenshots of the code and of the running program (make sure to get screenshots of all required functionality) and paste them in this document where instructed below. Create a new repository on GitHub for this week's assignments and push this document, with your project code, to the repository. Add the URL for this week's repository to this document where instructed and submit this document to your instructor when complete.

Coding Steps:

- 1. Create a website using only HTML. The website can be anything you like (within school guidelines) as long as it meets the following criteria website must contain:
 - a. At least 3 pages
 - **b.** Links to navigate between all pages present on each page
 - c. A list
 - **d.** 3 images
 - e. 2 different size headers
 - **f.** A table
 - **g.** A form

Screenshots of Code:



PROMINEO TECH

```
Conservation | 20 and | 20 abox | 20
```

Screenshots of Running Application:



× +

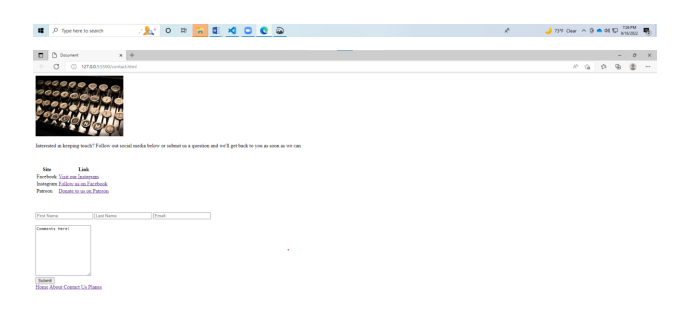
PROMINEO TECH

A 6 6 6 ...

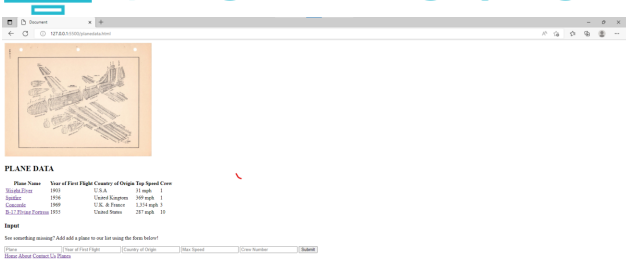
A² → 73*F Clear へ ⊕ • 40) 🖫 9/16/2022 🛂



An online repository dedicated to all things Aeroplane! Home About Contact Us Planes









Concorde



The worlds only super-sonic commercial airliner, the Concorde was a joint project between the United Kingdom and France. Operated by British Airways and Air France and its first commercial flight in 1976, travellers could fly between London and New York in only 3 hours. Rising costs and decreasing passengership coupled with an accident in 2000 ultimately let to the plane's retirement in 2003. A vision of the future of flight unfortunately grounded.

Home About Connact Us Planes

