Read me

Description of The Development EnvironmentAdd Typescript Elements to Web Page

- 1. The version of Node.js: v16.16.0
- 2. The browser used to test: Chrome, 106.0.5249.119(arm64)
- 3. Operating system: macOS Monterey, version 12.6 (21G115), Darwin(21.6.0)
- 4. A short description of how to test the code:
- ♦ Open Visual Studio and open m4_typescript_as file
- ♦ Open Terminal, command line navigate to the current directory
- → Type in "node app.js" to run the app.js file
- ♦ Open Chrome browser, type in url: localhost:3000
- ♦ Then you can see the Webpage
- ♦ Click "Boot a Trip" in the Navigator Bar
- ♦ Open the **developer console** in Google Chrome
- ♦ Type in "personal information" in the "Make a reservation here Form"
- ♦ Click "Submit" button, and you will see "personal information" consoled.
- 5. A list of typescript features I used:
- ♦ Classes and Properties: Person
- ♦ Arrow Function: Listen to button "click" event
- ♦ document.getEventById("")
- ♦ Types used: string, number, Array