Web App Development Project

|  |  |
| --- | --- |
| **Group Name** | |
| ABC | |
| **Student Names** | **GitHub Accounts** |
| Student 1 Full Name  Student 2 Full Name  Student 3 Full Name | |
| **Link to your final Workspace in Cloud9 (just one)** | |
| https://ide.c9.io/studentusername/WAD\_project | |
| **Node.js modules used in the project (if applicable)** | |
| express, body-parser, etc. | |

Project Report

The report should be 6-8 pages including:

1. The main aim of the project of the project.
2. The strategy employed to meet the stated project goals.
3. The key characteristics of your project in terms of functionality.
4. A list errors encountered and methods used to find solutions. Identify the solutions used.

Syntax Error: comments is not defined

This error occurred when the comments page tried to get information from the comments.json. The first step taken to see if the line of code in the app.js that allowed access was named correctly. \*\*\*INSERT IMAGE\*\*\* Seeing this was not the case that meant the error was in the line that rendered the comments page. \*\*\*INSERT IMAGE\*\*\* The comments page only was able to access information from the house.json instead of the comments.json. This was simply fixed by changing house to comments.

TypeError: path must be a string or Buffer

Images Error: Images do not appear of houses

This error would happen when the home list page and the buy home page were opened. The error was caused due to the application not knowing where to find the images. In the app.js a line of code was missing that allows the web app to know where to look for files to use. \*\*\*INSERT IMAGE\*\*\* Adding in the line allowed the images to be rendered in the web app.

1. Overview of the technologies used in your app.
2. Describe in detail all testing implemented and results of this testing.
3. Instructions for use.