Could you clone from Git and build using the README file?

Yes, the README file provides complete instruction and the repository is cloneable as well.

Was the flow sane and were variable names and methods easy to follow? Does the code adhere to general guidelines and code style?

Yes, the code is easily understandable and the variable name is very straight forward. However, there can be more comment within the function.

is it shorter/easier/faster/cleaner/ safer to write funcDonally equivalent code? Do you see useful abstracDons?

I don't know how to write C# code but overall I think the code is very clean and understandable. But the application is a bit slow so should have some room for the speed enhancement. .

Are there unit tests? Should there be? Are the test covering interesDng cases? Are they readable?

No, but I think they should have one. It can be something like test the variable limitation.

Does the code fulfill the requirements?

No, but the code is fulfill most of the requirements.

Are there other things that stand out that can be improved?

I think the code file can be more organize so people can find the specific file easier.

Group 65

Could you clone from Git and build using the README file?

Yes, the README file provides complete instruction and the repository is cloneable as well.

Was the flow sane and were variable names and methods easy to follow? Does the code adhere to general guidelines and code style?

Yes, the code is easily understandable and the variable name is very straight forward. However, there is no comment in every code file so it's very hard to understand what

the code is doing.

is it shorter/easier/faster/cleaner/ safer to write funcDonally equivalent code? Do you see useful abstracDons?

I am not very familiar with ReactJS but based on the response speed of the website, I think the code runs in a reasonable speed.

Are there unit tests? Should there be? Are the test covering interesDng cases? Are they readable?

No, but I think the project doesn't need a unit test.

Does the code fulfill the requirements?

No, the code only fulfill half of the requirements now but they said this is not the latest version.

Are there other things that stand out that can be improved?

I think the code file can be more organize so people can find the specific file easier and definitely put some comments.