

Capstone Project 1

CMU-SE 450

Code Standard

Version 1.0 Date: 10/11/2021

Green Big5 Information System

Submitted by

Chinh, Thai Huu Chung, Hoang Bao Hau, Bui Phuc Loc, Nguyen Tien

Approved by Nguyen Thanh Binh

Proposal Review Panel Represent	ative:	
Name	Signature	Date
Binh, Thanh Nguyen	-Ny Mrl	31 - Nov- 2021

PROJECT INFORMATION

Project acronym	GB5				
Project Title	GreenBig5				
Start Date	19 Aug 2021	Start Date	19 Aug 2021		
Lead Institution	International School, Duy Tan University				
Project Mentor	Doctor. Habil. Binh, Thanh Nguyen				
Scrum master / Project Leader	Chinh, Huu Thai Email: huuchinhdev@gmail.com				
& contact details	Tel: 0962545506				
	Student ID: 24211207534				
Partner Organization					
Project Web URL					
Team members	Student ID	Team members	Student ID		
1	24211207051	1	24211207051		
2	24211206857	2	24211206857		
3	24211202217	3	24211202217		

REVISION HISTORY

Version	Date	Comments	Author	Approval
1.0	15/11/2021	Initial Release	All members	

1. Introduction

1.1 Purpose

- This Coding Standard requires certain practices for developing programs in the JavaScript language. The objective of this coding standard is to have a positive effect on
 - Avoidance of errors/bugs, especially the hard-to-find ones.
 - Maintainability, by promoting some proven design principles

1.2 Scope

• This standard pertains to the use of the JavaScript language.

2. Code Standards

2.1 Variables

- Using **camelCase** for identifier names (variables and functions).
- All names start with a **letter**.
- Constants (like PI) written in **UPPERCASE**
- No unused variables.
- For var declarations, write each declaration in its own statement.
- Avoid modifying variables of class declarations.
- Avoid modifying variables declared using const.
- No re-declaring variables.
- Avoid assigning a variable to itself.
- Avoid comparing a variable to itself.
- Restricted names should not be shadowed.

2.2 Spaces Around Operators

• Always put spaces around operators (= + - */), and after commas.

2.3 Statement Rules

- Put the opening bracket at the end of the first line.
- Use one space before the opening bracket
- Put the closing bracket on a new line, without leading spaces.
- Keep else statements on the same line as their curly braces.

2.4 Object Rules

- Place the opening bracket on the same line as the object name.
- Use colon plus one space between each property and its value
- Do not add a comma after the last property-value pair.
- Place the closing bracket on a new line, without leading spaces.

Team C1.SE02 Page 2

- Maintain consistency of newlines between object properties.
- Always end an object definition with a semicolon.

2.5 Line Length

• For readability, avoid lines longer than 80 characters

2.6 Spaces

- Use 2 spaces for indentation.
- Add a space after keywords.
- Add a space before a function declaration's parentheses
- Commas should have a space after them.
- Add spaces inside single line blocks.
- No space between function identifiers and their invocations.
- Add space between colon and value in key value pairs.

2.6 Quotes

• Use single quotes for strings except to avoid escaping.

2.7 Comparative math

• Always use === instead of ==.

Exception: obj == null is allowed to check for null || undefined.

2.8 Dot location

• Dot should be on the same line as property.

2.9 Array

• Use array literals instead of array constructors

2.10 Modules

- Use a single import statement per module.
- Renaming import, export, and destructuring assignments to the same name are not allowed.

2.11 Functions

- Avoid unnecessary function binding.
- No unnecessary parentheses around function expressions.

Team C1.SE02 Page 3

• No function declarations in nested blocks.

2.12 String

- Regular strings must not contain template literal placeholders.
- No octal escape sequences in string literals.
- No multiline strings.
- No spacing in template strings.

2.13 Error catching

• Only throw an Error object.

2.14 Files

• Files must end with a newline.

2.15 Others

- Semicolons must have a space after and no space before.
- Must have a space before blocks.
- Use isNaN() when checking for NaN
- Function typeof must be compared to a valid string.
- Never start a line with (, [, `, or a handful of other unlikely possibilities.

Team C1.SE02 Page 4