Coding Standards

We can copy 10 style guides with their examples from this two links

[C# Style Guides](https://docs.microsoft.com/en-us/dotnet/csharp/fundamentals/coding-style/coding-conventions) and [Sql Style Guides](https://about.gitlab.com/handbook/business-technology/data-team/platform/sql-style-guide/v)

Team Members

Samuel Gerend

Abdiansir Muhumed

Bentley Epple

Ryan Schauer

C# Standards

1. Naming Classes and Structs: Using Pascal Case

Example, public class DataModel {}

1. Naming interfaces: using Pascal Case and putting I in-front of it.

Example, public interface IDataModel {}

1. Naming public members of types, such as fields, properties, events, methods,

and local functions: Using Pascal Case

Example, public bool IsCorrect; public void StartGame(){};

1. Naming private and internal fields: using camelCase with \_ in-front

Private int \_countNumber;

1. Naming method parameters: use camelCase

Public int Sum(int firstNumber, int secondNumber){}

1. A
2. A
3. A
4. A
5. a

SQL Standards

1. Naming Procedures must contain a verb

Example, GetEmployeeData

1. Include comments where it is necessary

Example, /\* Updating the view due to change in date \*/

1. Always have keyword be all uppercase

Example, SELECT, FROM, WHERE

1. Names of tables, views, or procedures must begin with a capitalized letter

Example, Cities, Banks, Schools

1. Tables must have at least one key value

Example, Social Security Number or ID with a table of employees

1. B
2. B
3. B
4. B
5. b