

Programming Guidelines

1. Build environment setup

Toolchain + OS

OS: Windows

Compiler: ??

Build System: CMake (make generator)

Others: Ninja (optimized builds) ccache (caching to reduce rebuild times)

IDE

Primary: VS Code / Clion

Extensions:

- C++ Language Support (clangd recommended)
- TODO / FIXME
- Git integration
- Git Blame
- CMake Tools
- Doxygen preview

2. Repo file structure

Canonical Layout

`CMakeLists.txt` (root)

`cmake/` (toolchain files, helper modules)

`src/` (implementation)

`include/` (public headers)

`tests/` (unit/integration tests)

`docs/` (design notes, diagrams, Doxygen config)

`scripts/` (build helpers)

`libs/` (third-party libraries)

`.github/` (CI workflows, templates)

Rules

1. Avoid committing large binaries.
2. Headers should not depend on private headers from `src/`.

3. Git Workflow

.gitignore

1. Ignore build outputs: `build/`, `out/`, `cmake-build-*`
2. Ignore all IDE files: `.vscode/`, `.idea/`
3. Ignore local env files: `.env`, caches, logs

Branching

1. Main is a protected branch. All edits will require a PR with a minimum of two approvals.
2. Work will happen on branches:
 - `feat/<short-desc>` when introducing a new feature or functionality
 - `bug/<short-desc>` when resolving an issue or bug in code
 - `chore/<short-desc>` when not updating code logic

Pull Requests

1. No direct pushes to main.
2. See PR template.

Commit Messages

Commits will follow the conventional commits specification.

| <type>: <subject>

Types

- `feat`: A new feature.
- `fix`: A bug fix.
- `docs`: Documentation only changes.
- `style`: Code formatting, white-space, etc..
- `refactor`: A change that neither fixes a bug nor adds a feature.
- `test`: Adding missing tests or correcting existing tests.
- `chore`: Routine tasks or changes to build process/tooling.

Squash/Rebase/etc?

4. Styling & Standards

C++ Standard

Standard: C++20

Format: Use clang-format with committed `.clang-format`; run with PR.

Style

Headers: `#pragma once`

Includes: minimal; use forward declarations

Namespaces: avoid `using namespace` in headers

Const-correctness: default to `const` where applicable

Ownership: RAII policy. Use `std::unique_ptr` or `std::shared_ptr`. Raw pointers are okay when they do not own memory.

Exceptions: Exceptions, not error codes.

Warnings: ?

Conventions

Types/Classes: `PascalCase`

Functions/variables: `snake_case`

Constants: `UPPER_SNAKE_CASE`

Files: `snake_case.cpp/.hpp`

5. Documentation

What must be documented

- Public classes/functions in `include/`
- Non-trivial algorithms, invariants, tricky edge cases
- Ownership/lifetime rules for pointers/references
- Any API that other modules call

How to write docs (recommended)

- Use Doxygen blocks on public interfaces:
 - `@brief` one-liner
 - `@param` for each parameter (include units/ranges if relevant)
 - `@return` description
 - `@throws` if exceptions are used
 - `@note` for relevant notes
 - `@warning` for relevant warnings
- Keep “why” in docs when the “how” is obvious from code
- Put examples in `docs/` or as `@code ... @endcode`
- Use per-line triple `///`, rather than `/** */`

```
/// Represents the snake game.  
class SnakeGame {  
public:  
    /// Starts the main game loop.  
    void run();  
  
    /// Moves the snake in the given direction.  
    /// @param direction Direction to move the snake  
    void move(Direction direction);  
  
private:  
    /// Current score.  
    int score_;  
};
```

6. Templates

Pull Request

```
## What  
Briefly describe what this PR does.  
  
## Why  
Why is this change needed?  
  
## Testing  
How did you verify it works?  
  
## Checklist  
- [ ] Builds successfully  
- [ ] Follows style guidelines  
- [ ] No leftover debug code  
- [ ] Ready for review
```

Bug Report

```
---  
name: Bug  
title: "[BUG] "  
labels: bug  
---  
  
## Problem  
What is wrong?  
  
## Steps  
1.  
2.  
3.  
  
## Expected  
What should happen?  
  
## Actual  
What happened instead?
```

Feat Request

```
---  
name: Feature  
title: "[FEAT] "  
labels: feature  
---  
  
## Goal  
What needs to be added?
```

Notes

Optional details.