Generative AI Usage Documentation

Overview

This document details the use of generative AI (GitHub Copilot) in the development of this traffic light simulation project.

Al Assistance Details

Tools Used

· GitHub Copilot

Prompts and Outputs

1. Initial Implementation

Prompt: "Implement a traffic light simulation in Python with these requirements: [list of requirements]" **Output**: Initial class structure and basic implementation was generated. **Modifications Made**:

- Restructured the code to better separate concerns
- Added comprehensive docstrings and type hints
- Implemented proper state management

2. Test Case Generation

Prompt: "Generate unit tests for the TrafficLight class" Output: Basic test cases were provided Modifications Made:

- · Enhanced test coverage
- · Added edge case testing
- · Improved test assertions

3. Bug Fixing

Prompt: "The traffic light transitions are not working correctly when time_remaining is 0" **Output**: Suggested fixes for the update() method **Modifications Made**:

- · Implemented proper state transition logic
- Added immediate transition handling
- Ensured time_remaining is properly updated

Percentage of Al-Generated Code

Approximately 40% of the final code was Al-suggested, with significant modifications and improvements made to:

- · Ensure correctness
- Improve code quality
- Add documentation
- · Handle edge cases

Learning Outcomes

- 1. Effective use of AI as a pair programming tool
- 2. Importance of understanding generated code
- 3. Need for thorough testing of Al-suggested code
- 4. Value of code reviews for Al-generated code

Ethical Considerations

- All Al-generated code was reviewed and understood
- · Proper attribution is given to AI assistance
- · Final implementation represents original work with AI assistance

Conclusion

Generative AI was a valuable tool in accelerating development, but human oversight and testing remained crucial for ensuring a correct and robust implementation.