



NoCode-bench

An agent system that reads a documentation change and implements the corresponding code changes so that project tests pass.

Group 7

Kai-Hao Yang

Hao Lin

Han Hu

Kai-Hui You

Hsuan Lien

Technical University of Munich (TUM)

School of Computation, Information and Technology

Advanced Topics on Software Engineering (CITHN3003)

Winter Semester 2025/2026

February 2, 2026

Acknowledgments of Generative AI Usage

In the development of this project, we have extensively utilized Generative AI tools to enhance our productivity and output quality.

The majority of our project content, including code, documentation, and design materials, has been generated with the assistance of AI tools. All AI-generated content has undergone thorough manual review and validation by our team members to ensure accuracy, quality, and compliance with project requirements.

Code Development

AI tools, including GitHub Copilot, Gemini, and ChatGPT, were utilized to assist in code generation, debugging, and optimization. Each code segment was reviewed and tested by team members to ensure functionality and adherence to coding standards.

Documentation

AI-assisted writing tools helped in drafting technical documentation, user guides, and project reports. All documentation underwent comprehensive review and editing by team members to ensure clarity, accuracy, and consistency.

Quality Assurance

While AI tools significantly accelerated our development process, we maintained strict quality control measures. Every AI-generated component was subject to individual team member validation and overall project integration testing to ensure cohesion and reliability.

Meta-Disclosure: This "Acknowledgments of Generative AI Usage" section itself was generated using GenAI tools and subsequently reviewed and approved by our team to ensure accuracy and completeness of our AI usage disclosure.