

sebis Responsible Research

AI Assistant Usage Disclosure

Introduction

Performing work or conducting research at the Chair of Software Engineering for Business Information Systems (sebis) at TUM often entails dynamic and multi-faceted tasks. At sebis, we promote the responsible use of *AI Assistants* in the effective and efficient completion of such work. However, in the spirit of ethical and transparent research, we require all students working with sebis to disclose their usage of such assistants.

Examples of proper usage of AI Assistants include general knowledge discovery, writing assistance and proofreading, translation, and code debugging. Popular tools to accomplish these tasks include ChatGPT, Grammarly, DeepL, and Copilot, among many others.

Incorrect usage of the abovementioned tools includes copy and pasting entire sections from literature sources and simply rephrasing, copying large excerpts of code without attribution, and substantial automatic writing of final project deliverables, such as the thesis document. We encourage all students to ask their advisors what comprises ethical versus non-ethical AI assistant usage, and to do this proactively.

In the following, we will ask you to disclose any AI Assistant that you have used during the duration of your project, as well as to describe briefly the nature of usage.

Thank you and we wish you the best of luck with your future endeavors!

Project Information

Student / Team: Team 16

Advisor: Anum Afzal

Project / Thesis Title:

SEBA2025 - Cat Connect

Use of *AI Assistants*

I/We have used AI Assistant(s) (see [Introduction](#) for definition and usage) for the purposes of my project stated in [Project Information](#).

Yes ☒ No

If you answered *Yes* to the above, please briefly describe below each tool you have used, as well as how you used it. A simple explanation for each tool will suffice!

Explanation:

During our team project, we used several AI assistant tools, including ChatGPT, Grammarly, and Cursor. ChatGPT was primarily used for drafting and refining written content, clarifying technical concepts, and organizing the structure of our documentation. Grammarly helped us ensure the grammatical accuracy and clarity of our texts. Cursor was utilized during coding sessions to assist with code suggestions and debugging. All tools were used ethically as supportive resources to enhance our efficiency and understanding, without generating substantial parts of the final project deliverables.

I/We confirm in signing below, that I/we have reported all usage of AI Assistants for my/our project, and that the report is truthful and complete.

20.07.2025 Munich
Date, Location

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A. Chu
Student 1

Anna Misch
Student 2 (if team project)

[Signature]
Student 3 (if team project)

[Signature]
Student 4 (if team project)