

Integrity Statement

We will use generative AI (the likes of ChatGPT, Meta's Llama, etc) sparingly and for discrete purposes.

For coding, AI may be used to generate code examples that are otherwise difficult to obtain - i.e. specific cases where an ordinary internet search does not return anything related or helpful. In this use case, code generated will not be wholly "copy-pasted" over to our project, but considered as another example or point of reference for writing proper syntax or using a particular function (e.g. argument types, return types etc.). We consider this use to be equivalent to searching for and referencing a code snippet from online documentation or user forums such as stackoverflow.com and will treat it with the same or higher level of scrutiny and skepticism as any other programmer's response. In the case that we reuse code found on the internet, we will credit the author and create a link directly in the code referencing the article source. Additionally, we may use generative AI to speed up redundant processes such as writing commonly repeated code (i.e. "boilerplate" syntax) which does not require any meaningful thought or design.

Regarding the capability for AI-generated visuals, we will NOT use generative AI to create any visual assets that will be used in the published versions of our product. However, we may use generative AI for quickly creating "prototypes" of visual ideas or concepts during brainstorming efforts.

We will NOT use AI for any design decisions of any sort, including but not limited to software architecture and project organization and structure.

In all content submitted under this project, we will retain full responsibility for the quality of all code and documentation created with or without the assistance of AI. In this way, we guarantee that we are prepared to meet with our mentor or instructor at any time and can fully answer any questions about the decisions and implementation of the code or documentation we have submitted.

Signed:

Quinn Maloney,
Cameron Oehler,
Jacob Meyer