CSC 374 Al Policy – Projects

Spring 2025



We must:

- Report: Note how AI was used in writing as the last section of report
- Code: add comments to generated code blocks saying how generated

Yes:

- Search documentation
- Explain error message
- Explaining general concepts
- Proofreading reports
- Formatting LaTeX
- Generate short portions of code (must explain in short what was generated/fixed)
- Produce test cases if needed

No:

- copy/paste project guidelines so that it will generate the solution
- Generate any part of project reports
- Debugging deep-rooted issues in code and pasting solutions



Agree: U disagree : Questionable: Group 1 Let it spot you but you gotta train till failure(convergence) Yes: • For errors/ how-to's for coding $\overset{\square}{ }$ $\overset{\square}{ }$ Helping with plotting results you have gotten \(\mathbb{G}\) \(\math • Easy stuff/light work 🤔 🕃 😃 😃 👺 No: Generating project solutions u <a hre • Generating reports "" "" "" "" "" "" Heavy lifting
Bull
Bull Group 2 Yes: Help search documentation u <a href=" • Generate short portions of code (must include comment of what is generated) 😒 😃 999999 No: Generate large portions of code
 U
 U
 U
 U • Write the paper $\overset{\square}{ }\overset{\square}{ }\overset{\square}$ Buzzerbeater Group 3 Yes: Search for specific syntax u • Brainstorm idea 😒 😃 🤔 • generate/revise comments/documentation $\overset{\bullet}{ }$ $\overset{\bullet}$ • Debugging $\overset{\square}{ }\overset{\square}{ }\overset{\square$ Generate visualization \(\text{\text{\$\cup\$}} \text{\text{\$\cup\$}} \(\text{\text{\$\cup\$}} \) No:

Group 4

Yes:

- Latex • • •
- In-built function advice (tenuous) $\ensuremath{\mbox{ ...}} \ensuremath{\mbox{ ...}} \ensurem$

No: