CMPT 276 - AI Disclosure Form - Spring 2025

Why this survey? This disclosure form aims to *help us understand and reduce any potential risks* related to the use of AI tools in this course.

Please complete the survey **by yourself** and be **truthful**. *Using AI tools will not negatively affect your marks for the assignment/lab/etc.*

What do we mean by AI tools in this survey?

AI content generators refer to any tools that create any type of content, including (but not limited to):

- ChatGPT and all other large-scale language models;
- Stable Diffusion and other AI-based Image Generators;
- Code extensions for IDEs;
- Other tools that are capable of generating text, image, codes, or any other content for the course work. BUT, <u>Grammarly and other grammar checkers are NOT included.</u>

For more information on our policy, please refer to: https://parsa-rajabi.github.io/CMPT-276/#/ai-policy

1. First Name (as appears on Canvas) * □
Brett
2. Last Name (as appears on Canvas) * 🗔
Rodrigues
3. Student ID * 👊
301579850
4. Which assignment/lab/project submission is this AI use disclosure for? * □, Project submissions are included as "MX" aka Milestone X, where X is the milestone number
M2-Code ~

	Completely Acceptable	Somewhat Acceptable	Neutral	Somewhat Unacceptable	Completely Unacceptable
In my personal standard of academic integrity, using AI content generators for this submission is					
In acutal indust	2-3 sentences) * ry, using AI is become	oming the norm			
future Ai will rev	volutionize softwar	e development.			
Did you use AI to	ools for this subm	nission? * 🖽			
Yes					
○ No					
For this submissi	Mostly by myself, som	ne Evenly split be	etween Mostly	by AI, some	Entirely by AI, no contribution from
For this submissi			etween Mostly	by AI some	Entirely by AI, no
For this submissi	Mostly by myself, som	ne Evenly split be	etween Mostly	by AI, some	Entirely by AI, no contribution from
For this submissi	Mostly by myself, som contribution by AI	ne Evenly split be myself and	etween Mostly I AI contribu	by AI, some tion by myself	Entirely by AI, no contribution from myself

Using AI content generators for this submission	•	0	0	0	
	பு, out many valual	ble lessons. Gave	me a chance to a	pply prompt engir	neering skills
testing and test f	files.			uture, and Taught	me alot about
11. List the name all	the AI tools th	at you used for t	his submission *		
12. How confident we Confident		responses that y	ou received? *		
Somewhat confi	ident				
Somewhat not o	confident				
13. How did you ensutested the response			om the AI tool wa]
14. Did you at any po (optional) ☐	oint abandon u	sing AI tools and	d seek other reso	ources? Explain yo	our answer.
What made you abar	ndon using the AT	tool? Were you mor	e successful using o	ther resources? Inn	ut N/A if you have

not used any

Enter your answer

15.	For ea	ch of the	following	items,	how wou	ld you	rate the	relative	contribution	made by	you \	versus
	AI? *											

	Entirely by myself, no contribution from AI	Mostly by myself, some contribution by AI	Evenly split between myself and AI	Mostly by AI, some contribution by myself	Entirely by AI, no contribution from myself	Not applicable
Writing - Proofreading: To revise written work for grammar, typos, style, and other related items			\bigcirc	\bigcirc		
Writing - Text Completion: To complete sentences, paragraphs or even entire documents			\bigcirc	\bigcirc		
Writing - Text Ideation: To generate new ideas, concepts; and examples for writing submissions	0				0	
Text analysis: To make sense of text and generate insight as to what it means			\bigcirc			
Summary: To quickly understand large amount of text by extracting important information				\circ	\bigcirc	\bigcirc

16.

Q&A + Research: To get answers from questions and find relevant information							
Illustration/S ketching: To create visual representations of concepts and ideas such as diagrams, charts, illustrations	\circ						
Coding - Write: To generate code by AI for software implementation			\bigcirc	\circ	\circ	\bigcirc	
Coding - Test: To generate <u>code</u> <u>tests</u> by AI for software implementation			0	0	•	0	
Coding - debug: To identify issues with existing code for software implementation				0	0		
Coding - explanation: To understand what a code snippet does for software implementation	\circ	(a)	\bigcirc	0	0	0	
Other : to help any other aspects of the submission not listed above			0	0	0		
Please explain you	ur ratings ab	ove, especial	ly if you have	AI tools for "o	other" types of	⁻ work. *	