CMPT 276 - AI Disclosure Form - Fall 2024

Why this survey? This disclosure form aims to *help us understand and reduce any potential risks* related to the use of Al 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?

Al 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 Al-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) *	(-4))
Chaitanya	
2. Last Name (as appears on Canvas) *	
Mittal	
3. Student ID * 🗔	
301584364	

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

	Completely Acceptable	Somewhat Acceptable	Neutral	Somewhat Unacceptable	Cor Unac
In my personal standard of academic integrity, using AI content generators for this submission is					

6.	. Please explain your rating a	above regardin	g academic integrity	of Al use for	this submission.	Why?
	(Write in 2-3 sentences) *					

Grammar, rephrasing, research.

- 7. Did you use Al tools for this submission? * 🖫
 - Yes
 - O No
- 8. For this submission, how would you rate the relative contribution made by your versus AI? * 🖽

	Mostly by myself, some contribution by Al	Evenly split between myself and Al	Mostly by AI, some contribution by myself	Entirely k contribution
This submission is				

	Greatly benefited my learning	Somewhat benefited my learning	Had no impact on my learning	Somewhat hindered my learning	Greatly le
Using AI content generators for this submission					
10. Please explain y 2-3 sentences)		about Al's impact or	n your learning for	this submission. (V	Vrite in
Grammar, repł	nrasing, research.				
11. List the name a	ll the AI tools that	you used for this su	bmission * □,		
chatgpt, gramı		,			
12. How confident Confident	were you in Al's re	sponses that you re	ceived? * 🗔		
Somewhat co	onfident				
Neutral					
Somewhat no	ot confident				
Not confiden	t				

13. How did you ensure the answer you received from the AI tool was correct? * \Box

14.	4. Did you at any point abandon using AI tools and seek other resources? Explain your answer. \star						
	What made you aba	andon using the <i>i</i>	Al tool? Were you m	ore successful using	g other resources?	Input N/A if you ha	ive
	no						
15.	For each of the f	following item	s, how would you	u rate the relativ	e contribution	made by you ver	sus
		Entirely by myself, no contribution from Al	Mostly by myself, some contribution by Al	Evenly split between myself and Al	Mostly by Al, some contribution by myself	Entirely by AI, no contribution from myself	No
	Writing - Proofreading: To revise written work for grammar, typos, style, and other related items						
	Writing - Text Completion: To complete sentences, paragraphs or even entire documents						
	Writing - Text Ideation: To generate new ideas, concepts; and examples for writing submissions						

	Entirely by myself, no contribution from Al	Mostly by myself, some contribution by Al	Evenly split between myself and Al	Mostly by AI, some contribution by myself	Entirely by Al, no contribution from myself	No
Text analysis: To make sense of text and generate insight as to what it means						
Summary: To quickly understand large amount of text by extracting important information						
Q&A + Research: To get answers from questions and find relevant information						
Illustration/Sk etching: To create visual representations of concepts and ideas such as diagrams, charts, illustrations						
Coding - Write: To generate code by Al for software implementation						
Coding - Test: To generate <u>code</u> <u>tests</u> by Al for software implementation						
Coding - debug: To identify issues with existing code for software implementation						

	Entirely by myself, no contribution from Al	Mostly by myself, some contribution by Al	Evenly split between myself and Al	Mostly by AI, some contribution by myself	Entirely by Al, no contribution from myself	No
Coding - explanation: To understand what a code snippet does for software implementation						
Other: to help any other aspects of the submission not listed above						
16. Please explain your ratings above, especially if you have AI tools for "other" types of work. * 🗓 Grammar, rephrasing, research.						
17. Please provide use this space to provide any other information that you'd like to disclose (optional) ြ						

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