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## CMPT 276 - Al 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 Al 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>Grammariy 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

Hi, kmr21. When you submit this form,	, the owner will see your name and email address.	

\* Required

1.	First	Name	(as	ap	pears	on	Canvas)	*	
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Karl Matthew

## 2. Last Name (as appears on Canvas) \* 🔲

Rodriguez

## 3. Student ID \* 👊

301576895

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5. How do you feel about usir	ng Al content generator	rs in relation to your per	son standards of acad	emic integrity for this su	ubmission? * 🗔
	Completely Acceptable	Somewhat Acceptable	Neutral	Somewhat Unacceptable	Completely Unacceptable
In my personal standard of academic integrity, using Al content generators for this submission is	0	•	0	0	0
5. Please explain your rating a	3 3	3 /	Ź	•	
I think that the use of AI co with web development and fixing errors that appear in used for the entire project project made by your team	I so AI can be used to he the code which then can because you should you	Ip teach us how to do dev teach you how to deal w	velop certain things. It c ith those types of errors	an also be used to assist i s. The use of Al content go	in determining and enerators shouldnt be
7. Did you use Al tools for thi:  Yes  No	s submission? * 🔲				
3. For this submission, how w	ould you rate the relativ	ve contribution made by	your versus Al?* 🖂	l	
Mostly by	myself, some contribution by Al	Evenly split between myself a		ne contribution by Entirely l self	by Al, no contribution from myself
This submission is	•	0	(		0
9. How did using Al content g	generators impact <b>your</b>	<b>learning</b> for this submis	ssion? * 🖫		
	Greatly benefited my learning	Somewhat benefited my learning	Had no impact on my learning	Somewhat hindered my learning	Greatly hindered my learning
Using AI content generators for this submission	0	•	0	0	0

10. Please explain your rating above about AI's impact on your learning for this submission. (Write in 2-3 sentences) *
The use of AI benefited my learning because it helped me to gain a deeper understanding on how to use and implement APIs into projects. AI also taught me how to solve certain errors in web development along with why those solutions work. AI also benefited my learning by teaching me how to code certain things for web applications.
11. List the name all the AI tools that you used for this submission * 🔲
I used ChatGPT and Clipchamp's subtitle generator.
12. How confident were you in Al's responses that you received? * □ □
○ Confident
Somewhat confident
○ Neutral
Somewhat not confident
○ Not confident
13. How did you ensure the answer you received from the AI tool was correct? * 🗔
To ensure that the answers I received from ChatGPT were correct, I read through the response to see if it first makes sense or if anything seems wrong. I then try to understand what its saying the solution is and then I test its solution to see if it works. For the subtitles, I watched over the video to ensure the subtitles were right and corrected the few mistakes it made.
14. Did you at any point abandon using Al tools and seek other resources? Explain your answer. *
What made you abandon using the Al tool? Were you more successful using other resources? Input N/A if you have not used any
At one point, ChatGPT's responses weren't very helpful in helping debug the error in my code and so I decided to instead google the problem and I was able to find a solution to the error.

15. For each of the following items, how would you rate the relative contribution made by you versus AI? * 🖫
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	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	Not applicable
Writing - Proofreading: To revise written work for grammar, typos, style, and other related items	•	0	0	0	0	0
Writing - Text Completion: To complete sentences, paragraphs or even entire documents	•	0	0	0	0	0
Writing - Text Ideation: To generate new ideas, concepts; and examples for writing submissions	•	0	0	0	0	0
Text analysis: To make sense of text and generate insight as to what it means	5	0	0	0	0	0
<b>Summary:</b> To quickly understand large amount of text by extracting important information	•	0	0	0	0	0
Q&A + Research: To get answers from questions and find relevant information	0	•	0	0	0	0
Illustration/Sketching: To create visual representations of concepts and ideas such as diagrams, charts, illustrations	•	0	0	0	0	0
<b>Coding - Write:</b> To generate code by Al for software implementation	0	•	0	0	0	0
Coding - Test: To generate code tests by AI for software implementation		0	0	0	0	0
<b>Coding - debug:</b> To identify issues with existing code for software implementation	0	•	0	0	0	0
Coding - explanation: To understand what a code snippet does for software implementation	•	0	0	0	0	0
Other: to help any other aspects of the submission not listed above	0	0	0	•	0	0

16. Please explain your ratings above, especially if you have AI tools for "other" types of work. * 🖂
For the writing aspects of this project, I did this part completely on my own. I read over my writing to ensure it was grammar free and that it made sense. I also wrote the work and came up with what to write on my own. When I was searching up solutions to issues that I was facing during this project, like bugs in the code, I made sense of the solution and understood what was being said on how to fix it on my own. For finding answers to questions that I had during this project, like how to code something or how to fix an error, I sometimes asked Al how to do these things, but I mostly resolved these issues on my own. For the parts of the UI I designed, I came up with the designs by myself. I also created the data flow and model view controller diagrams on my own with help from Al. For writing the actual tests for the code, I did this on my own. I also sometimes used the Al's code solution to fix errors that I couldn't figure out how to fix, but I coded mostly everything for my parts of the project. For understanding snippets of code, I read through the code and made sense of it on my own for what the code does and why its needed. For the 'other' category, this is for using an Al to generate subtitles for the presentation video with Clipchamp's subtitle Al. The subtitles had some errors so I had to fix some of the subtitles.
17. Please provide use this space to provide any other information that you'd like to disclose (optional)
Enter your answer