CPSC 2350 - AI Use Disclosure

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/cpsc-2350/ai-policy

3. Langara Student ID * 🗔

Ricardo Mendez (100397560)

4. Which assignme	nt/lab/projec	t sudmission	is this at use	disclosure for			
Project Milestor	ne #2		~				
5. How do you feel academic integri	_	_		elation to you	r person stand	dards of	
	Completely Acceptable	Somewl Accepta			Somewhat nacceptable	Completely Unacceptable	
In my personal standard of academic integrity, using AI content generators for this submission is			(
6. Please explain you Why? (Write in 2 it is acceptable	_		g academic int	tegrity of AI u	ise for this sub	omission.	
7. How did using AI content generators impact your learning for this submission? * Greatly Somewhat benefited my learning Somewhat benefited my learning learning Somewhat hin dered my learning Somewhat hin dered my learning learning learning learning learning Somewhat hin dered my learning learning learning submission							
Using AI content generators for this submission	•					<u> </u>	

 $https://forms.office.com/pages/responsepage.aspx?id=HYZ8cHRj80q3TkBBkkdPaJqmV8Uf9FVKgcPH8N4Rq05UQ0k2TkJRRzJSTERURjhQN0pDRU9NU09XT\dots\\$

2-3 sentences, input N/A if you have not used any) * 🗔

8. Please explain your rating above about AI's impact on your learning for this submission. (Write in

AI was a great assistance to us to complete this project

9. For this submission, how would you rate the relative contribution made by your versus AI? * \Box_{ϕ}

	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
This submission is	\bigcirc				\bigcirc

10. List all the **AI tools** AND the **specific prompts** you used for this submission (input N/A if you have not used any) * \Box

Generate a logo that encompasses the ethical and societal implications of AI, possibly using a balanced scale or a human silhouette with digital elements, to represent the balance between AI benefits and ethical considerations. The logo should incorporate the blue, grey, and black theme, depicting the critical reflection on AI's impact in a modern and symbolic design.

Create a logo symbolizing AI's role in personalization and recommendation systems, possibly featuring a heart or a thumb up integrated with digital data streams or a filter icon, reflecting how AI tailors experiences. Stick to the light blue, grey, and black colors, crafting a logo that communicates AI's ability to curate and customize content in a visually appealing way.

"This is the logic I created for the game added my code
Help me re-create the code for grammar page (so basically doing the over-repeated chores)

Design a logo that visualizes robotics and automation, incorporating a robotic arm or a gear with AI elements like circuit patterns or binary code. Utilize the established color palette of blue, grey, and black to convey the sophistication and precision of AI-driven robotics and automation in a clean, striking design.

Foundational Concepts of AI: "Design a logo that represents the foundational concepts of AI, incorporating an abstract representation of a neural network or a brain intertwined with digital circuits. Use shades of blue, grey, and black to maintain the established color scheme. The design should be sleek, embodying the integration of human intelligence and artificial intelligence in a simple, recognizable icon."

AI in Natural Language Processing (NLP): "Create a logo for NLP that combines a stylized speech bubble with text lines and an overlay of digital patterns, symbolizing AI's role in understanding and generating human language. The color palette should include light blue, grey, and black, ensuring the logo is consistent with the app's aesthetic while being distinctive and easily identifiable." AI in Image and Video Processing: "Generate a logo depicting AI's application in image and video processing, featuring an eye or a camera lens with pixelated or digital elements. The logo should use the light blue, grey, and black color scheme, representing the ability of AI to 'see' and interpret visual data. Aim for a modern and minimalist design that captures the essence of computer vision." AI in Robotics and Automation: "Design a logo that visualizes robotics and automation, incorporating a robotic arm or a gear with AI elements like circuit patterns or binary code. Utilize the established color palette of blue, grey, and black to convey the sophistication and precision of AI-driven robotics and automation in a clean, striking design."

AI for Personalization and Recommendation Systems: "Create a logo symbolizing AI's role in personalization and recommendation systems, possibly featuring a heart or a thumb up integrated with digital data streams or a filter icon, reflecting how AI tailors experiences. Stick to the light blue, grey, and black colors, crafting a logo that communicates AI's ability to curate and customize content in a visually appealing way."

Ethical and Societal Implications of AI: "Generate a logo that encompasses the ethical and societal implications of AI, possibly using a balanced scale or a human silhouette with digital elements, to represent the balance between AI benefits and ethical considerations. The logo should incorporate the blue, grey, and black theme, depicting the critical reflection on AI's impact in a modern and symbolic design."



Somewhat co	nfident					
Neutral						
Somewhat no	t confident					
I did not use	AI for this subm	iission				
12. How did you en have not used a		wer you receiv	ed from the A	AI tool was cor	rect? (input N	/A if you
Researched and	d checked the	validity of the	code			
13. Did you at any p	point abando	n using AI too	ls and seek of	ther resources	? Explain your	answer. *
What made you ab not used any	andon using the	e AI tool? Were y	ou more success	ful using other re	esources? Input I	N/A if you have
There were tim	nes when we i	used stackoverf	low or google			
14. For each of the AI? * □₁⟩	following ite	ms, how would	d you rate the	relative contr	ibution made	by you versus
	Entirely by	Mostly by	Evenly split	Mostly by AI,	Entirely by AI,	
	myself, no contribution from AI	myself, some contribution by AI	between myself and AI	some contribution by myself	no contribution from myself	Not applicable
Writing - Proofreading:						
To revise written work for grammar, typos,		\bigcirc	\bigcirc		\bigcirc	
style, and other related items						

	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 - Text Completion: To complete sentences, paragraphs or even entire documents	0					
Writing - Text Ideation: To generate new ideas, concepts; and examples for writing submissions						\bigcirc
Text analysis: To make sense of text and generate insight as to what it means	\circ				\circ	\circ
Summary: To quickly understand large amount of text by extracting important information						
Q&A + Research: To get answers from questions and find relevant information	0					
Illustration/S ketching: To create visual representations of concepts and ideas such as diagrams, charts, illustrations						
Coding - Write: To generate code by AI for software implementation	\bigcirc					\bigcirc

	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
Coding - Test: To generate code tests by AI for software implementation	\bigcirc					\bigcirc
Coding - debug: To identify issues with existing code for software implementation	\bigcirc					0
Coding - explanation: To understand what a code snippet does for software implementation	\circ					0
Other: to help any other aspects of the submission not listed above	0					
	gpt for comm	above, especial enting and veri en we were usir	fying code and	l images. We a	ways made su	re that
16. Please leave any Was very usefu		nments above deas, concepts				•
Send me an e	email receipt	of my respons	ses			



This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.

Microsoft Forms | AI-Powered surveys, quizzes and polls Create my own form

Privacy and cookies | Terms of use