## 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/cmpt-276/#/ai-policy

1. First Name \* 🖫

Zoe

2. Last Name \* 🛄

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4. Which assignment/lab/project submission is this AI use disclosure for? \*  $\square$ 

Project Milestone #2

5. How do you feel about using AI content generators in relation to your person standards of academic integrity for this submission? \* (4)

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

6. Please explain your rating above regarding a	academic integrity of AI use for this
submission. Why? (Write in 2-3 sentences) *	< []

I think using AI has benefited my learning greatly and it has helped me make a lot of progress faster in terms of the project so I think it is completely acceptable to use AI content generators.

7. How did using AI content generators impact **your learning** for this submission? \* \*

Greatly Somewhat Had no Somewhat Greatly use AI for benefited benefited impact on hindered hindered this my learning my learning my learning my learning my learning submission

Using AI
content
generators
for this
submission...

8. Please explain your rating above about AI's impact on your learning for this submission. (Write in 2-3 sentences, input N/A if you have not used any) \*

It has helped me learn some parts of html and css when I had no prior knowledge by providing actual code for my project, although it was wrong sometimes.

9. For this submission, how would you rate the relative contribution made by your 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	Fair
This submission is					

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

```
onChange={(e) => handleAnswerChange(index, e.target.value)}
          style={{ width: '70%', padding: '10px', borderRadius: '16px',
maxHeight: '100px'}}
       ): when I type the container gets longer, I want it so that text goes to
the second line.
const QuizSection: React.FC<QuizSectionProps> = ({ problems, userAnswers,
handleAnswerChange }) => {
 return (
  <div className={styles.quizSection}>
   <h1>Quiz</h1>
   {problems.map((problem, index) => (
     <div key={index} className={styles.guestionSection}>
      O{index + 1}. {problem.guestion}
      <div className={styles.guestionbody}>
       {problem.questionType === 'text' ? (
         <input
          type="text"
          value={userAnswers[index] || "}
          onChange={(e) => handleAnswerChange(index, e.target.value)}
```

```
style={{ width: '100%', padding: '10px', borderRadius: '8px' }} //
Adjust border-radius as needed
         />
        ):(
         problem.choices.map((choice, choiceIndex) => (
           <div key={choiceIndex} className={styles.choice}>
            <label>
             <input
              type="radio"
              name={`question${index}`}
              value={choice}
              checked={userAnswers[index] === choice}
              onChange={(e) => handleAnswerChange(index, e.target.value)}
             />
             {choice}
            </label>
          </div>
       </div>
     </div>
  </div>
Add maxheight
.inputDiv {
 display: flex;
 justify-content: center;
 margin: 30px 10% 30px 20%;
}
.inputDiv > input {
 width: 700px;
 margin-left:0px;
 margin-right:0px;
 border: none;
 padding: 13px;
 border-radius: 15px;
```

```
.buttonsDiv {
 display: flex;
 justify-content: space-evenly;
 margin-top: 10px;
.buttonsDiv > button {
 padding: 10px;
 border: none;
 color: rgb(0, 0, 0);
 background-color: white;
 border-radius: 10px;
 font-family: 'Roboto', sans-serif;
 font-size: medium;
 font-weight: 300;
 text-decoration: none;
 transition: all 0.2s ease-in-out;
.buttonsDiv > button:hover {
 box-shadow: 0px 0px 25px 0px rgba(239, 187, 213, 0.6);
 cursor: pointer;
}
.buttonLink {
 padding: 10px;
 border: none;
 color: rgb(0, 0, 0);
 background-color: white;
 border-radius: 10px;
 font-family: 'Roboto', sans-serif;
 font-size: medium;
 font-weight: 300;
 text-decoration: none;
 transition: all 0.2s ease-in-out;
.buttonLink:hover {
 box-shadow: 0px 0px 25px 0px rgba(239, 187, 213, 0.6);
 cursor: pointer;
```

.buttonsDiv > button:hover { box-shadow: 0px 0px 25px 0px rgba(239, 187, 213, 0.6); cursor: pointer; .error { color: rgb(255, 11, 11); margin-top: 5px; text-align: center; opacity: 0.8; transition: opacity 2s ease-out; .error.fadeOut { opacity: 0; .flexContainer { position: flex; .dropdown { appearance: none; background-color: rgba(19, 16, 16, 0.795); border: 1px solid rgb(90, 85, 85); padding: 3px 10px; font-size: 16px; cursor: pointer; border-radius: 20px; margin-right: 0%; } @media (max-width: 768px) { .dropdown { right: 120px; .dropdown option { font-size: 16px;

```
.TopicBox {
 left:10%;
 max-width: 1200px;
 height: auto;
 background-color: rgba(183, 47, 47, 0.885);
 border: 1px solid rgba(39, 36, 36, 0.885);
 border-radius: 10px;
 text-align: center;
 padding: 20px;
.TopicBox {
 width: 90%;
 margin: 5% auto 0;
.OutputBox {
 left:1000px;
 width: 1200px;
 height: 1000px;
 background-color: rgba(39, 36, 36, 0.885);
 border: 1px solid rgba(39, 36, 36, 0.885);
 border-radius: 10px;
 text-align: center;
 padding: 20px;
 margin-left:130px;
```

	Confident
	Somewhat confident
	Neutral
	Somewhat not confident
	Not confident
	I did not use AI for this submission
12.	How did you ensure the answer you received from the AI tool was correct? (input N/A if you have not used any) * $\square$
	I test the code myself and make sure it works. Otherwise I seek help from google through reading stack overflow or other sources.
13.	Did you at any point abandon using AI tools and seek other resources? Explain your answer. * (1)  What made you abandon using the AI tool? Were you more successful using other resources? Input N/A if you have not used any
	Yes, when I ran into problems with the UI (i.e. making things look how I want it to look like or errors) and AI couldn't help fix it for me I had to seek help from google through reading stack overflow or other sources.

Al Use Disclosure

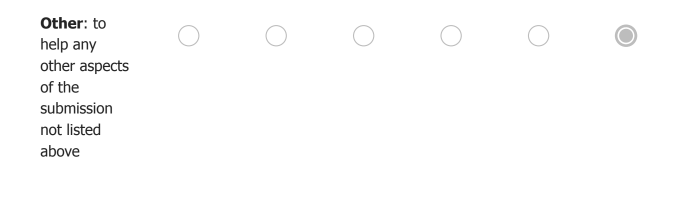
2023-12-06, 10:49 PM

14. For each of the following items, how would 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	Not applicable
Writing - Proofreadin g: 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					

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 /Sketching: To create visual representatio ns of concepts and ideas such as diagrams, charts, illustrations			

Coding - Write: To generate code by AI for software implementati on			
Coding - Test: To generate code tests by AI for software implementati on			
Coding - debug: To identify issues with existing code for software implementati on			
Coding - explanation : To understand what a code snippet does for software implementati			



15. Please explain your ratings above, especially if you have AI tools for "other" types of work. \* \*

AI helped me a lot when it came to debugging my codes and writing codes for specific requirements that I didn't know how to implement. It a great tool when I felt stuck and was having a hard time finding solutions to my problems. Otherwise, I tried to do things myself as a chance for me to learn and make

16. Please leave any further comments above use of AI tools for this submission / CMPT 276 (19)

n/a



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