Université d'Ottawa Faculté de génie

École de science informatique et de génie électrique



University of Ottawa Faculty of Engineering

School of Electrical Engineering and Computer Science

Large-Language Models Disclosure

This document must be attached as the first page of any assignment you submit to this course.

Student Name: Juliane Bruck
Student Number: 82977 46
What large language models did you use to help you complete this assignment? (ChatGPT, Bard,
chatGPT
Please provide the 5 prompts you found most useful for solving this assignment:
· converting an int to String in Java = Value Of().
· use of super() in a parametrized constructor of
a subclass of a subclass.
· should an instance of Person have a phone
number in int or String.
What limitations did you identify using LLM for this assignment? How did you overcome them?
So far because we are doing basic exercises;
As for, because we are doing basic exercises; the only limitation of using LLM is that we are not taking the time to think it through
are not taking the time to think it through
and make our own mistakes. Our problems/questions are
Through your experience with using LLM to help you solve this assignment, what have you good good
learned? How did this experience enhance your skills/thought process for future challenges:
I have learned that there are many ways which
to change from int to String & String . value (1-1), means
Integer . to String (), concatenation, how to use not retain
11 = L 11 1 0 + 1 0 - 1 1 10 becord what we
there is easier access to ensurer when we learned as well.
get stuck. as well.
as without LLM.