Université d'Ottawa Feculté de génie

Ecole de acience 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: 8297746
What large language models did you use to help you complete this assignment? (ChatGPT, Bard,
- Chat GPT
Please provide the 5 prompts you found most useful for solving this assignment:
does polymorphism always refer to overiding a overloading?
difference between inheritance and polymorphism
"does an abstract method have to be overiden in all subclasses
methods that a java object implements or orly?
Lonly 4 prompts }
What limitations did you identify using LLM for this assignment? How did you overcome them?
donehmes Chat GPT missinterperts my prompt.
The prompt
I need to make sure that I am very specific
in what I ask to get the answer I need.
Through were amoritan with
Through your experience with using LLM to help you solve this assignment, what have you learned? How did this experience enhance your skills/thought process for future challenges?
$\boldsymbol{\mathcal{I}}$
100 do
me suppen my understanding of
inhertance and polymorphitm. However,
it is important to stay citical and not
fust memorize the onswer given because sometimes
(hat GPT missunderstands or gives the wrong onswer.
$\mathcal{O}$