ARTIFICIAL INTELLIGENCE USAGE DISCLOSURE FORM

COP 3402 - System Software

University of Central Florida

STUDENT INFORMATION

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Assignment:	HW3
Due Date:	10/31/2025
Submission Date:	10/31/2025

IMPORTANT POLICY STATEMENT

This form must be completed and signed for every assignment submission. Failure to complete this form accurately may result in academic penalties. Any undisclosed useof Altoolswillbe considered plagiarism and will result in azero gradefor the entire assignment.

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Please select ONE of the following options by checking the appropriate box:
\square NO AI USAGE: I certify that I have NOT used any artificial intelligence tools, software,
or services in the completion of this assignment. All work submitted is entirely my own original

work.

AI USAGE DISCLOSED: I certify that I HAVE used artificial intelligence tools, software, or services in the completion of this assignment. I have provided complete and accurate disclosure of all AI usage in the accompanying markdown file. CERTIFICATION AND SIGNATURE

I certify that the information provided above is complete, accurate, and truthful. I understand that:

- •Any undisclosed use of AI tools constitutes academic dishonesty and plagiarism
- •Providing false information on this form is a violation of the academic integrity policy
- •This assignment will be evaluated according to the AI usage policy outlined in the course syllabus
- •Failure to properly disclose AI usage will result in a zero grade for the entire assignment

	Jakson Zapata		10/31/2025
Student Signature:	•	Date:	

AI USAGE DISCLOSURE EXAMPLES

Use these examples as a guide for the level of detail required in your markdown disclosure file.

FIELD DESCRIPTIONS AND EXAMPLES

ToolName	Examples: ChatGPT, Claude, GitHub Copilot, Gemini, Perplexity,
	Bing Chat
Version/Model	Examples: GPT-4, GPT-4 Turbo, GPT-5, Claude Sonnet 3.5, Claude 4,
	GitHub Copilot (GPT-4)
Date(s) Used	Examples: January 15, 2025; January 18, 2025; January 20, 2025
Specific Parts	Examples: Code debugging for functions calculateHash() and validateInput(); Literature review for Section 2.3; Writing assistance for
	conclusion paragraph Examples: "Help me debug this Python function that
Prompts Used	calculates SHA- 256 hashes"; "Explain the difference between symmetric and asymmetric
	encryption"
Al Output	Examples: AI provided corrected code with explanations of the logic
	errors; AI generated a comparison table of encryption methods
Verification	Examples: Tested the corrected code with sample inputs; Verified en-
	cryption explanations against textbook; Implemented suggested security
	measures
Multiple Uses	Examples: First asked for algorithm explanation, then requested code
	example, finally asked for optimization suggestions Examples: I learned
Reflection	about proper error handling techniques and im- proved my debugging skills; Understanding of cryptographic concepts
	was enhanced

DETAILED EXAMPLE: Code Debugging

Tool Name: ChatGPT Version/Model: GPT-4

Date(s) Used: January 15, 2025 Specific Parts: Code debugging for the calculateHash() function in Programming Assign- ment 2, specifically fixing the SHA-256 implementation that was producing incorrect hash values. Prompts Used: "I have a Python function that's supposed to calculate SHA-256 hashes, but it's giving me wrong results. Here's my code: [code snippet]. Can you help me identify what's wrong?" AI Output: AI identified that I was not properly encoding the input string to bytes before hashing, and provided a corrected version of the function with proper UTF-8 encoding. Verification: Tested the corrected function with the provided test cases from the assignment; Verified the hash outputs against online SHA-256 hashlib

calculators: Cross-referenced the encoding explanation with the Python documentation Multiple Uses: Had a 3-turn conversation: initial debugging request → follow-up about persistent issues → request for conceptual explanation Reflection: I learned about the importance of proper data type handling in cryptographic functions and gained a better understanding of Python's string encoding system. This helped me avoid similar issues in subsequent hash-related functions.