WEB DEVELOPMENT INTERMEDIATE

ASSIGNMENT - 2

CHATGPT CONFIGURATION AND POPULATION

SARTAJ SINGH

ALZGHOOL MUATH

Part 1. Populating the courses Table:

You will be provided with a file containing all program courses. Use generative AI to

create the SQL script to build and populate the courses table.

Part 2. Populating the users, students, and marks tables using

generative AI:

Use generative AI (ChatGPT or another tool of your choice) to help create realistic data

for the users, students, and marks tables. At least 50 students, from CPGM (Computer

Programming) and CPGA (Computer Programming and Analysis) programs.

The data should reflect students of semesters 1 – 4 including graduates for CPGM

students and semester 1 – 6 including graduates for the CPGA students. NOTE: a

semester 1 student will have no marks, where a graduate will have marks for all course

of their years.

**prompt:Now what i need to do insert the data in script**

**CHATGPT SAY :** Next, you'll need to use generative AI to create realistic data for 50 students across the CPGM (Computer Programming) and CPGA (Computer Programming and Analysis) programs. You can use AI to generate names, emails, dates of birth, and random final marks for students, and I'll guide you on how to structure the INSERT statements for each table.

**PROMPT: YES,**  **I am going you to provide 50 students name adjust according to the from 1 to 50 the equence will be like this first\_name, last\_name, email, birth\_date, created\_at , last\_access, password**

 **PROMPT : Add 50 user marks**

 **PROMPT: now students**

