# Module Seven: Critical Thinking Assignment

### Pseudocode

1. Start.
2. Define three separate dictionaries with course code as key that maps to room number, instructor name and meeting time.
3. Define a function to display course information by passing the user inputted course code.  
    a. Look up for room number, name, and meeting time using the provided course code.  
    b. If any information is missing raise an error.

c. If an exception occurs, raise an error.

d. If all information is found during the lookup display course code, room number, and meeting time.

1. Define main program to loop indefinitely unless user types “exit”
2. Main program asks the user for course code if input invalid raise an error else call function to display course information by passing the user inputted course code
3. End

### Source CodeA screenshot of a computer program AI-generated content may be incorrect.A computer screen shot of a black screen AI-generated content may be incorrect.

### Output

A screenshot of a computer

AI-generated content may be incorrect.

**Git Repository**  
The source code and files for this assignment are also available on GitHub:  
[Bishal-Shah310/CSC-500: This is for School purpose only.](https://github.com/Bishal-Shah310/CSC-500)

Below is a screenshot of the repository:

A screenshot of a computer

AI-generated content may be incorrect.