Create a lecture management System

Make sure each business logic is denoted with appropriate comments and make your code interactive and represent clean and clear output on your console screen.

Adhere to the coding principles

Define a class to represent lecture details. Include the following members and the program should handle at least details of 5 lecturers.

Data members:

- a) Name of the lecturer
- b) Name of the subject
- c) Name of course
- d) Number of lecturers

Data functions:

- a) To assign initial values
- b) To add a lecture details
- c) To display name and lecture details

Make sure you have to use constructor concept in it Make sure all naming conversion properly mention in this project work Make sure all method name

Use class and object concepts

Upload all features in develop branch after completion all features merge it with the main branch.