In this lab, we will create a Python program to model a basic student database using OOP concepts.

1. Define a Student Class:

Define a class named **Student** with the following attributes:

- o **name**: Name of the student (string).
- o age: Age of the student (int).
- o **grade**: Grade level of the student (int).

2. Add Methods:

Add the following methods to the **Student** class:

- o **get info()**: Method to display the student's information.
- o **promote** (): Method to promote the student to the next grade level.

3. Test the Class:

Create instances of the **Student** class and test its methods:

- Create a student named "Anna" with age 15 and grade 9. Use the get_info() method to display her information.
- Promote Anna to the next grade level using the **promote()** method, then use get_info() to display her updated information.

Your task is to write Python code to implement the above lab. Focus on class definition, constructor, methods, and object instantiation.

