Create an Spring Boot application using Mysql DB

a. to insert college data into the database

b. return college object given collegeId

c. to insert student data into the database

d. return Student object given studentId

e. return List of Students in the given collegeId

f. receives collegeId and returns wrapper object that contains collegeId, collegeName, college address and list of Students studying in the college

Entity Classes

College

private Integer collegeId (primary key)

private String collegeName

private String address

Student

private Integer studentId (primary key)

private String studentName

private Integer collegeId (foreign key)