All the following projects should have layered architecture exception handling logger implementation.

1. Create a maven project to implement student management system to implement the CRUD using hibernate.

2. Create a maven project to implement employee management system to implement the CRUD using hibernate to update an existing employee's salary to allow 10% growth.

3. Create a maven project to implement TODO management system to implement the CRUD using hibernate to test a negative scenario when more than same task is assigned.

4. Create a maven project to implement customer management system to implement the CRUD using hibernate to whether the customer already exists in the system or not.

5. Create a maven project to implement product management system to implement the CRUD using java collection only and the write a custom business method to transfer the newly created product to a mysql database from collection using hibernate.

6. Create a maven project to implement feedback management system to implement the CRUD with a single feedback length is within 20 characters.

7. Create a maven project to implement college management system to implement the CRUD to test whether the new admitted student pays the semester fees of 80000 or not.