



Implement the REST services, using the above flow diagram.

1. You can use any labs you have worked so far as your Spring application. (Those provided by Professor)
2. Create a controller.
3. Create a service that throws exceptions upon unsuccessful request.
4. Create a REST exception handler and manage all the exceptions globally.
5. Encapsulate the APIError Object.
6. Send a message to console upon completion of the execution of the project.
7. All the requests are initiated at Rest Client and Server will respond upon successful request.