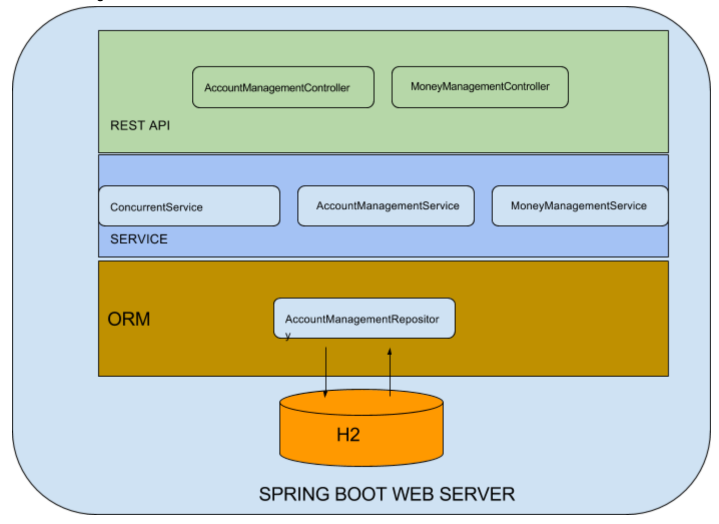
## Project Guide.

- 1. Technology.
  - Java 8, Spring boot, Hibernate, h2 in-memory database.
  - Junit4, Mockito.
- 2. Solution Design overview.



**AccountManagementController** provide api to create new account.

MoneyManagementController provide transferring api.

**AccountManagementService** provide method to create and get account.

MoneyManagementService contain transferring implementation.

ConcurrentService handle concurrent request, provide locking mechanism and deadlock preventing.

#### Brief of implementation:

- Create Account table with field (id,name,balance). Name is not duplicated and balance can not be negative.
- Deduce balance from sender account and credit to receiver account directly when transferring.
- create a cache to store accountid and lock object, each accountid has a lock object, before start transaction I lock 2 account (from and to) and release them when transaction is finished to avoid conflict data between many transactions.
- 3. Limitation

- when locking 2 account at the same time, need to check carefully when using 2 those locks object in other codes to avoid deadlock.
- when updating directly balance to Account table, that make difficult to validate data in future.
- when a transaction update wrong balance we don't know how to verify balance is correct or not.
- can improve by creat transaction table store all transaction created for all accounts

# 4. Deploy.

- Step 1 build project using maven "mvn clean install"
- Step 2 create /deploy folder
- Step 3 go to target folder copy ingenico-project-spring-boot.jar to /deploy folder.
- Step 4 go to /deploy folder and run java command "java -jar ingenico-project-spring-boot.jar"

## 5. Test.

API	Create new account.
URL	http://localhost:8080/ingenico/account
HTTP METHOD	POST
Header	[{"key":"Content-Type","value":"application/json","description":""}]
Body	{"id":null,"balance":100.0,"name":"test"}
Response OK	{     "status": 1,     "error": "Request successful, no exception" }
Response Error	{     "status": 0,     "error": " <detail>" }</detail>
Error messages	Account name does exist. Balance must be positive number.

API	Transfer money
URL	http://localhost:8080/ingenico/account
HTTP METHOD	POST
Header	[{"key":"Content-Type","value":"application/json ","description":""}]
Body	{"fromAccountId":4,"toAccountId":5,"amount":1 00.0}
Response OK	{     "status": 1,     "error": "Request successful, no exception" }
Response Error	{     "status": 0,     "error": " <detail>" }</detail>
Error messages	Account id <id> does not exist Account balance is insufficient for this transaction. Can not transfer for itself.</id>

# 6. Database verify

Go to <a href="http://localhost:8080/console/">http://localhost:8080/console/</a>

Login with this details

