EGEN Coding Challenge Level 2:

Below are the Web Service created using HSQLDB in-memory database, and Hibernate ORM on top of it.

1. Create user

URL: <localhost:8080/EgenLevel2/rest/user/create>

Type: POST

Body: application/JSON

{

"uuid":1,

"firstName":"Karthick",

"middleName":"K",

"lastName":"Handadi",

"age":21,

"gender":"M",

"phoneNumber":1231231234,

“zip”:”95014”

}

2) Find All Users

URL : <localhost:8080/EgenLevel2/rest/user/get>

Type: GET

Body: application/JSON

3) Update User

URL: <localhost:8080/EgenLevel2/rest/user/update>

Type: POST

Body: application/JSON

{

"uuid":1,

"firstName":"Karthick",

"middleName":"K",

"lastName":"Handadi",

"age":21,

"gender":"M",

"phoneNumber":1231231234,

“zip”:”95014”

}