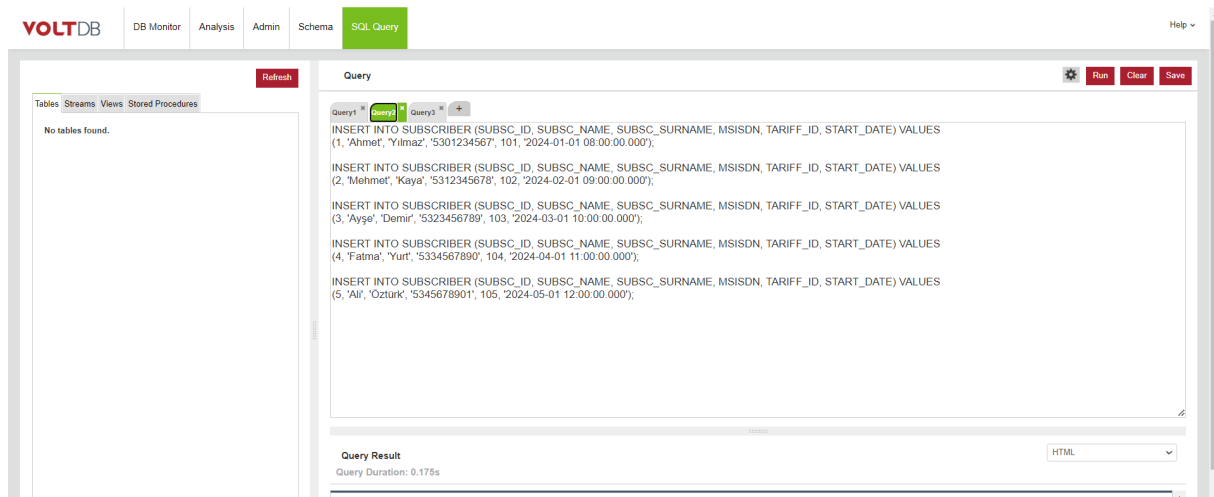
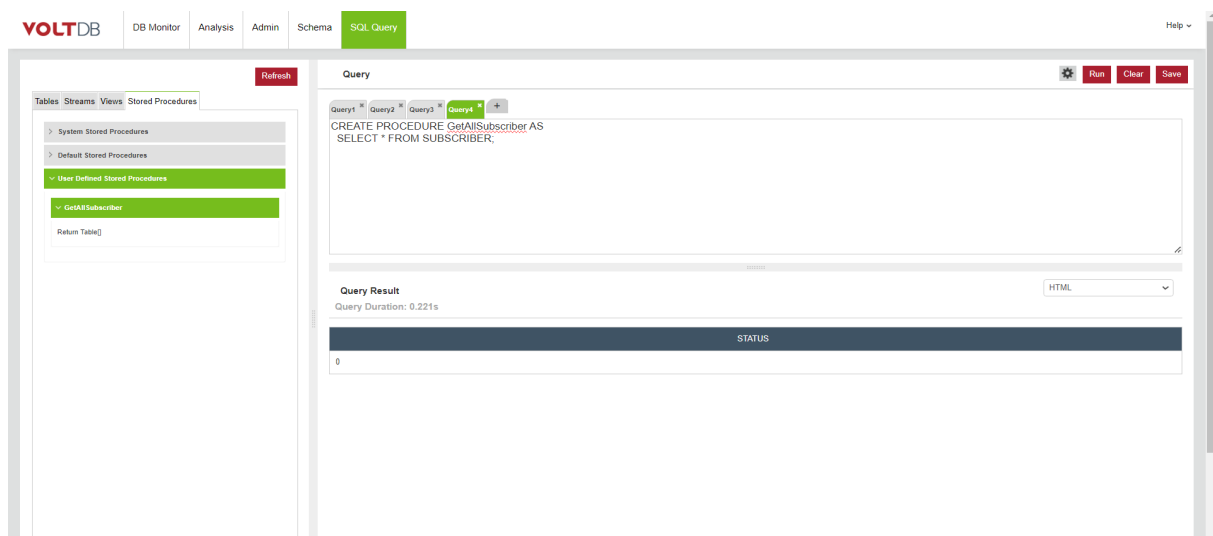


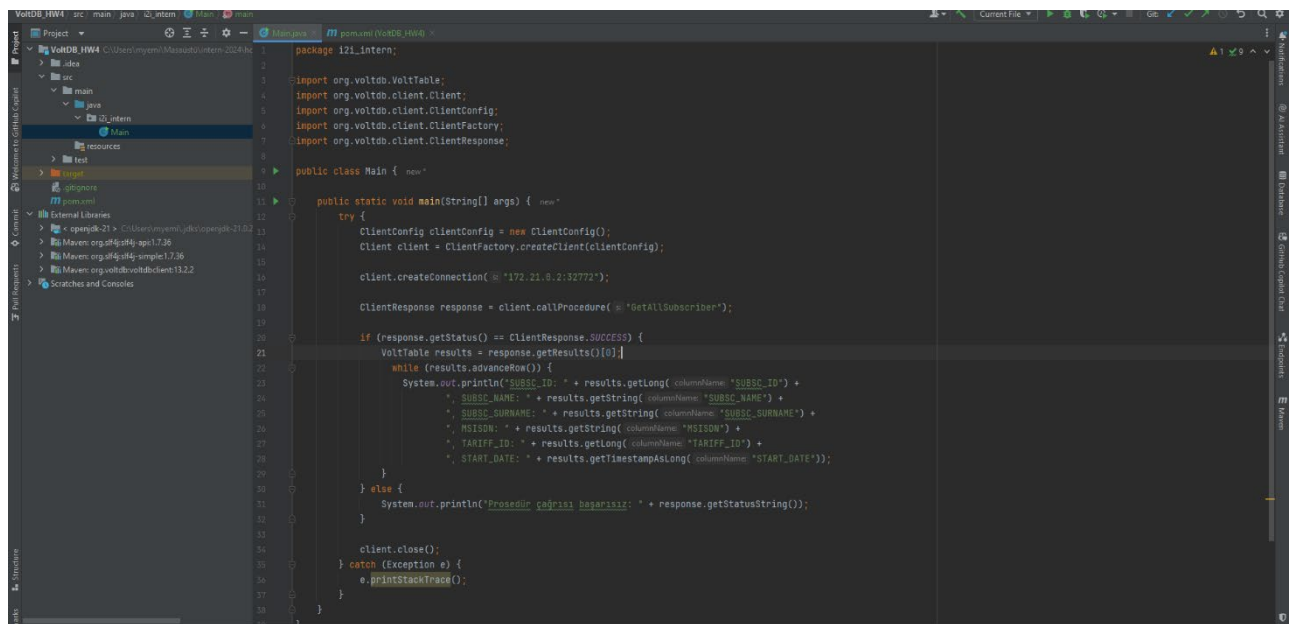
## CREATE TABLE



## INSERT RANDOM DATA



## CREATE PROCEDURE



```
1 package 121_intern;
2
3 import org.voltdb.VoltTable;
4 import org.voltdb.client.Client;
5 import org.voltdb.client.ClientConfig;
6 import org.voltdb.client.ClientFactory;
7 import org.voltdb.client.ClientResponse;
8
9 public class Main {
10     public static void main(String[] args) {
11         try {
12             ClientConfig clientConfig = new ClientConfig();
13             Client client = ClientFactory.createClient(clientConfig);
14
15             client.createConnection("172.21.0.2:32772");
16
17             ClientResponse response = client.callProcedure("getALLSubscriber");
18
19             if (response.getStatus() == ClientResponse.SUCCESS) {
20                 VoltTable results = response.getResults()[0];
21                 while (results.advanceRow()) {
22                     System.out.println("SUBSC_ID: " + results.getLong("columnName: 'SUBSC_ID'") +
23                                     ", SUBSC_NAME: " + results.getString("columnName: 'SUBSC_NAME'") +
24                                     ", SUBSC_SURNAME: " + results.getString("columnName: 'SUBSC_SURNAME'") +
25                                     ", MSISDN: " + results.getString("columnName: 'MSISDN'") +
26                                     ", TARIFF_ID: " + results.getLong("columnName: 'TARIFF_ID'") +
27                                     ", START_DATE: " + results.getTimestampAsLong("columnName: 'START_DATE'"));
28                 }
29             } else {
30                 System.out.println("Procedure call failed: " + response.getStatusString());
31             }
32
33             client.close();
34         } catch (Exception e) {
35             e.printStackTrace();
36         }
37     }
38 }
```

CREATE JAVA APP