

CREATE TABLE BATCH\_JOB\_EXECUTION\_CONTEXT (  
 JOB\_EXECUTION\_ID NUMBER(19,0) NOT NULL PRIMARY KEY,  
 SHORT\_CONTEXT VARCHAR2(2500 char) NOT NULL,  
 SERIALIZED\_CONTEXT CLOB ,  
 constraint JOB\_EXEC\_CTX\_FK foreign key (JOB\_EXECUTION\_ID)  
 references BATCH\_JOB\_EXECUTION(JOB\_EXECUTION\_ID)  
) ;  
**CREATE** **TABLE** customers

( id number(10) NOT NULL,

**name** varchar2(50) NOT NULL,

  city varchar2(50),

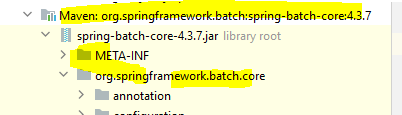
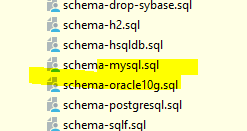
**CONSTRAINT** customers\_pk **PRIMARY** **KEY** (id)

);

CREATE SEQUENCE BATCH\_STEP\_EXECUTION\_SEQ START WITH 0 MINVALUE 0 MAXVALUE 9223372036854775807 NOCYCLE;  
CREATE SEQUENCE BATCH\_JOB\_EXECUTION\_SEQ START WITH 0 MINVALUE 0 MAXVALUE 9223372036854775807 NOCYCLE;  
CREATE SEQUENCE BATCH\_JOB\_SEQ START WITH 0 MINVALUE 0 MAXVALUE 9223372036854775807 NOCYCLE;

Platform specific queries available in below jar

Go to the jar and open that package an u will see the script used by spring to create tables

  @PostConstruct

    public void init(){

     /\*   jdbcTemplate.execute("CREATE TABLE customers    \n" +

                "( id number(10) NOT NULL AUTO\_INCREMENT,\n" +

                "  name varchar2(50) NOT NULL,    \n" +

                "  email varchar2(50), \n" +

                "  created\_date DATE\n" +

                "\n" +

                ");    ");\*/

        jdbcTemplate.execute("insert into customers ( name,email,created\_date) values ('fresco', 'fresco@tcs.com','2020-06-11')");

        jdbcTemplate.execute("insert into customers ( name,email,created\_date) values ('play', 'play@tcs.com','2020-06-11')");

    }