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CallableStatement
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Statement(I)
                            => Executing the query(Query should be written by java
developer)
PreparedStatement(I) => Executing the query(Query should be written by java
developer)
CallableStatement(I)
                        => Executing the query(Query will be coded by DBA and
present inside database)
If we want to execute only StoredProcedure can we use Statement/PreparedStatement?
      Answer: No, we need to use "CallableStatement"
In programming if any code is repeatedly required, we can define the code inside the
method and we can call that method
multiple times based on our requirement.
      hence forth methods are best reusable component in programming.
Similarly in Database programming, if any group of sql statements is repeatedly
required then we define those sql statements
in a single group and we call that group repeatedly based on our requirement.
      This group of sql statements that peform a particular task is nothing but
"Stored Procedure".
      StoredProcedure is the best reusable component at database level.
StoredProcedure
      It refers to group of sql statements that peform particular task.
These stored procedures are stored permanently in database for future usage and
hence the name "Stored procedure".
Usually StoredProcedures are created by DatabaseAdmin(DBA)
Every database has its own language to create StoredProcedures
      a. Oracle -> PL/SQL
      b. MySQL -> Stored Procedure Language
      c. MicrosoftSQLServer -> Transact SQL(TSQL)
Similar to methods stored procedures has its own parameters.
Stored Procedures has 3 parameters
      a. IN parameters(to provide input values)
      b. OUT parameters(to provide output values)
      c. INOUT parameters(to provide and to collect ouput)
Storedprocedure example
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CREATE
    PROCEDURE `octbatch`.`P_GET_PRODUCT_DETAILS_BY_ID`(
                                   IN id INT, OUT NAME VARCHAR(20), OUT rate INT, OUT
qnt INT)
      BEGIN
                 select pname, price, gty into name, rate, gnt from products where pid
= id;
      END$$
DELIMITER ;
DBA will run the stored procedure as shown below
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SELECT @name,@rate,@qty;

CALL `P\_GET\_PRODUCT\_DETAILS\_BY\_ID`(2,@name,@rate,@qty);

To call the stored procedure we use the following syntax as shown below

Syntax for calling stored procedure from java program \_\_\_\_\_ String storedProcedureCall="{CALL P\_GET\_PRODUCT\_DETAILS\_BY\_ID(?,?,?,?)}"; CallableStatement cstmt = connection.prepareCall(storedProcedureCall); When jvm encounters the above line, jvm will send the call to database. DB engine will check whether the sepcified stored procedure is available or not. if it is available then it will will return CallableStatement object representing that procedure. Note: eg: CALL P\_GET\_PRODUCT\_DETAILS\_BY\_ID(?,?,?,?) setXXXX() -> availabe to take care of setting the input values as per the DBengine datatypes. eg: setInt(1,id)----> int setString(2,name)--> varchar Before getting the value from the storedprocedure , we need to register the out variables with java specific datatypes. Registering the output variables of StoredProcedure a. To map the Java datatype and Database specific datatypes we need to use some mechanism. b. The mechanism used is "JDBC Types" which is also known as "Bridge Types". eg: java datatype -> int JDBC type -> Types.INTEGER DB datatype -> number eg: java datatype -> String JDBC type -> Types.VARCHAR DB datatype -> varchar, varchar2 eg: java datatype -> java.util.Date JDBC type -> Types.DATE DB datatype -> Date getXXXX() -> available to get the value from the DBE as per the DB specific datatype DB(varchar)---->JAVA(String) Note To execute stored procedure we use execute(). StoredProcedure to retrive all the records based on the product name \_\_\_\_\_\_ DELIMITER \$\$ **CREATE** PROCEDURE `octbatch`.`P\_GET\_PRODUCT\_BY\_NAME`(IN name1 VARCHAR(20), IN name2 VARCHAR(20)) BEGIN SELECT pid, pname, price, qty FROM products WHERE pname IN (name1, name2);

END\$\$

To call storedprocedure we use the following syntax CALL `P\_GET\_PRODUCT\_BY\_NAME`('fossil','tissot');

DELIMITER;

## output

pid pname price qty 1 fossil 15000 2 2 tissot 35000 3

refer: JDBCCallableStatementApp

## BatchUpdate

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refer: JDBCBatchUpdate