

Module 2-6

JDBC and DAO Pattern

- Making Connections
- Executing SQL statements
- Parameterized Queries
- DAO pattern

JDBC Basics

JDBC Introduction

JDBC (Java Database Connectivity) is an API that is part of standard Java, made available to facilitate connections to a database.

 Our main task in this lecture is to understand the collaborator classes and methods that will be needed to talk to a Postgresql database.

The DataSource Class

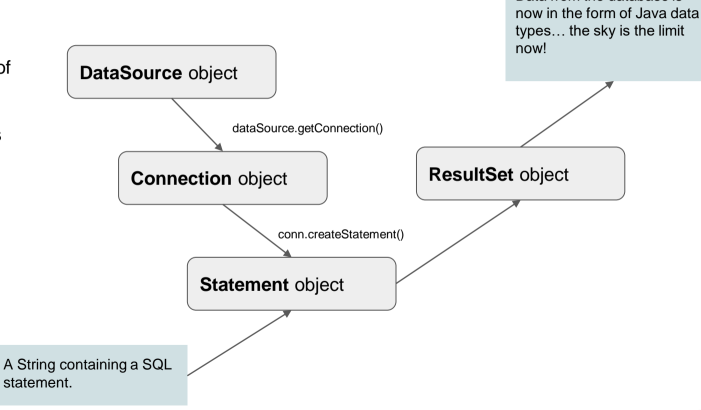
- The DataSource class is responsible for creating a connection to a database.
- There are 4 methods we will be concerned with:
 - .setURL(<<String with URL>>): Sets the network location of the database, it could be a
 localhost connection to a database on your own workstation.
 - .setUsername(<<Username String>>): Sets the username for the database.
 - .setPassword(<<Password String>>): Sets the password for the database.
 - .getConnection(): returns a connection object that will be used for running queries.
- Here is an example of a DataSource class being initialized and some of the above methods invoked:

```
DataSource dataSource = new DataSource();
dataSource.setUrl("jdbc:postgresql://localhost:5432/MovieDB");
dataSource.setUsername("postgres");
dataSource.setPassword("postgres1");
```

A long time ago...

dataSource is an object of class DataSource.

conn is an object of class Connection.



Data from the database is

Spring JDBC

JDBC Introduction

You might have noticed that the end to end process previously described involved multiple steps and collaborators, a process that is repetitive and could be error prone.

- Spring is a popular Java framework that abstracts various operations (i.e. querying a database) to a higher level such that it's easier for developers to work with.
- Spring provides a JDBCTemplate class that accomplishes the previous operations in less lines of code.

JDBCTemplate Class

 The JDBC template's constructor requires a data source. You can pass it the same data source object described in the regular JDBC workflow:

```
BasicDataSource dataSource = new BasicDataSource();
dataSource.setUrl("jdbc:postgresql://localhost:5432/MovieDB");
dataSource.setUsername("postgres");
dataSource.setPassword("postgres1");

JdbcTemplate jdbcTemplate = new JdbcTemplate(dataSource);
```

JDBCTemplate Class and SqlRowSet

- The .queryForRowSet(<<String containing SQL>>)method will execute the SQL query.
 - Extra parameter constructor are available as well, allowing for any prepared statement placeholders.

```
String sqlString = "SELECT name from city";
SqlRowSet results = jdbcTemplate.queryForRowSet(sqlString);
```

• For UPDATE, INSERT, and DELETE statements we will use the **.update** method instead of the .queryForRowSet method.

```
SqlRowSet results = jdbcTemplate.update(sqlString);
// Where sqlString contains an UPDATE, INSERT, or DELETE.
```

QueryForRowSet – performs query to the database

JDBCTemplate Class

```
String sqlMoviesByReleaseYear = "SELECT * FROM movie WHERE rrease_date >= '01/01/2006' LIMIT 10";

SqlRowSet results = movieDBJdbcTemplate.queryForRowSet(sqlMpviesByReleaseYear);

System.out.println("Movies since 2006: ");

while(results.next()) {
    String movieTitle = results.getString("title");
    int releaseYr = results.getInt("release_year");
    System.out.println(movieTitle +" ("+ releaseYr +")");

}

SqlRowSet is a set containing all the data (rows) coming back from database
```

While loop loops through the results and turns the data being returned into Java data types to be displayed

JDBCTemplate Class

- The results are stored in an object of class SqlRowSet which give us method to let us read the results from the set of data:
 - .next(): This methods allows for iteration of the SQL operation returns multiple rows. Using
 next is very similar to the way we dealt with file processing.
 - .getString(<<name of column in SQL result>>)
 - getInt(<<name of column in SQL result>>)
 - getBoolean(<<name of column in SQL result>>)
 - etc. : These get the values for a given column, for a given row.

JDBCTemplate Flow Data from the database is now in the form of Java data types. **SQLRowSet** object **DataSource** object JDBCTemplate object A String containing a SQL

statement.

Parameterized Queries

It is not a good idea to use the concatenation - better to use parameters

```
String sqlMovieByReleaseYear = " SELECT * FROM film WHERE release_year >= " +
    movieReleaseYear + " LIMIT 10";
```

DAO Pattern

DAO Pattern

- A database table can sometimes map fully or partially to an existing class in Java. This is known as <u>Object-Relational Mapping (ORM)</u>.
- We implement the Object Relation Mapping with a design pattern called DAO, which is short for <u>Data Access Object</u>.
- We do this in a very specific way using Interfaces so that future changes to our data infrastructure (i.e. migrating from 1 database platform to another) have minimal changes on the our business logic.

 We start off with a Interface specifying that a class that chooses to implement the interface must implement methods to communicate with a database (i.e. search, update, delete). Consider the following example:

```
public interface CityDAO { // CRUD - create, read, update, delete
    public void createCity(City city); // c - create
    public City getCity(long cityId); // r - read
}
```

 Next, we want to go ahead and create a concrete class that implements the interface:

```
public class JDBCCityDAO implements CityDAO {
     private JdbcTemplate jdbcTemplate;
     public JDBCCityDAO(DataSource dataSource) {
                                                                                              The contractual
          this.idbcTemplate = new JdbcTemplate(dataSource);
                                                                                              obligations of the
                                                                                              interface are met.
     @Override
     public void createCity(City city) {
          String sqlInsertCity = "INSERT INTO city(id, name, countrycode district, population) " +
                                 "VALUES(?, ?, ?, ?, ?)";
         newCity.setId(getNextCityId());
         jdbcTemplate.update(sqlInsertCity, city.getCityName(), city.getStateAbbreviation(),
                                 city.getPopulation(), city.getArea());
     @Override
     public City getCity(long id) {
        City theCity = null;
        String sqlFindCityById = "SELECT city id, city name, state abbreviation, population, area "+
                                 "FROM city "+
                                 "WHERE city id = ?";
        SqlRowSet results = jdbcTemplate.queryForRowSet(sqlFindCityById, id);
        if(results.next()) {
               theCity = mapRowToCity(results);
        return theCity;
```

 In our orchestrator class, we will be using a polymorphism pattern to declare our DAO objects:



 In our orchestrator class, we will be using a polymorphism pattern to declare our DAO objects:

```
City smallville = new City();
smallville.setCityName("Smallville");
smallville.setStateAbbreviation("KS");
smallville.setPopulation(42080);
smallville.setArea(4.5);

Long id = dao.createCity(smallville);

City theCity = dao.getCity(id);

We can now call the methods that are defined in concrete class and required by the interface.
```

Example

DAO Pattern – different way of returning the id

```
public class JDBCCityDAO implements CityDAO {
     private JdbcTemplate idbcTemplate;
     public JDBCCityDAO(DataSource dataSource) 
          this.jdbcTemplate = new JdbcTemplate(dataSource);
     @Override
     public City createCity(City city) {
           String sqlInsertCity = "INSERT INTO city(city name, state abbreviation, population, area) "_
                "VALUES(?, ?, ?, ?) RETURNING id";
           Long id = jdbcTemplate.queryForObject(sqlInsertCity, Long.class,
                  city.qetCityName(), city.qetStateAbbreviation(), ,city.qetPopulation(), city.qetArea() );
           return getCity(id);
@Override
public City getCity(long cityId) {
    City city = null;
    String sql = "SELECT city id, city name, state abbreviation, population, area " +
                 "FROM city " +
                 "WHERE city id = ?;";
    SqlRowSet results = jdbcTemplate.queryForRowSet(sql, cityId);
    if (results.next()) {
        city = mapRowToCity(results);
    return city;
```

Return the id from the database while INSERTing the city.

What is the most used language in programming?

Profanity

Making Connections

```
BasicDataSource dataSource = new BasicDataSource();
dataSource.setUrl("jdbc:postgresql://localhost:5432/dvdstore");
dataSource.setUsername("postgres");
dataSource.setPassword("postgres1");
```

- Making Connections
- Executing SQL statements

```
String sqlString = "SELECT name from country";
SqlRowSet results = jdbcTemplate.queryForRowSet(sqlString);
```

```
SqlRowSet results = jdbcTemplate.update(sqlString);
// Where sqlString contains an UPDATE, INSERT, or DELETE.
```

- Making Connections
- Executing SQL statements
- Parameterized Queries

public interface CityDAO { // CRUD - create, read, update, delete
 public void createCity(City city); // c - create
 public City getCity(long cityId); // r - read
}

public class City {

private long cityId;

private String cityName; private long population; private double area;

- Making Connections
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- DAO pattern

```
public class DAOExample {
   public static void main(String[] args) {
      BasicDataSource worldDataSource = new BasicDataSource();
      worldDataSource.setUrl("jdbc:postgresq1://localhost:5432/world");
      worldDataSource.setUsername("postgres");
      worldDataSource.setPassword("postgres1");

      CityDAO dao = new JDBCCityDAO(worldDataSource);

      City smallville = new City();
      smallville.setCountryCode("USA");
      smallville.setDistrict("Kansas");
      smallville.setDistrict("Kansas");
      smallville.setPopulation(42080);

      dao.save(smallville);
      City theCity = dao.findCityById(smallville.getId());
   }
}
```

```
public class JDBCCityDAO implements CityDAO {
    private JdbcTemplate jdbcTemplate;
    public JDBCCityDAO(DataSource dataSource) {
         this.jdbcTemplate = new JdbcTemplate(dataSource);
    public void save (City newCity) {
         String sqlInsertCity = "INSERT INTO city(id, name, countrycode, district, population) " +
                                               "VALUES (?, ?, ?, ?, ?)";
         newCity.setId(getNextCityId());
          jdbcTemplate.update(sqlInsertCity, newCity.getId(), newCity.getName(), newCity.getCountryCode(),
                             newCity.getDistrict(),newCity.getPopulation());
    @Override
    public City findCityById(long id) {
        City theCity = null;
        String sqlFindCityById = "SELECT id, name, countrycode, district, population "+
                                                               "FROM city "+
                                                               "WHERE id = ?":
        SqlRowSet results = idbcTemplate.guervForRowSet(sqlFindCitvBvId, id);
        if(results.next()) {
                             theCity = mapRowToCity(results);
        return theCity;
```