

# 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

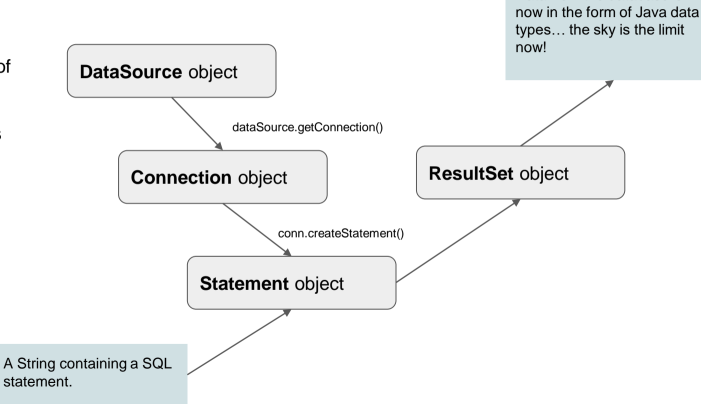
- The DataSource class is responsible for creating a connection to a database.
- There are 4 methods we will be concerned with:
  - .setURL(<<String with URL>>): Sets the network location of the database, it could be a
    localhost connection to a database on your own workstation.
  - .setUsername(<<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:

```
BasicDataSource dataSource = new BasicDataSource();
dataSource.setUrl("jdbc:postgresql://localhost:5432/dvdstore");
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/dvdstore");
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 country";
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 sqlFilmsByReleaseYear = " SELECT * FROM film WHERE release_year = 2006 LIMIT 10";

SqlRowSet results = dvdstoreJdbcTemplate.queryForRowSet(sqlFilmsByReleaseYear);

System.out.println("2006 Films: ");
while(results.next()) {
    String filmTitle = results.getString("title");
    int releaseYr = results.getInt("release_year");
    System.out.println(filmTitle +" ("+ releaseYr +")");
System.out.println(filmTitle +" ("+ releaseYr +")");
```

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

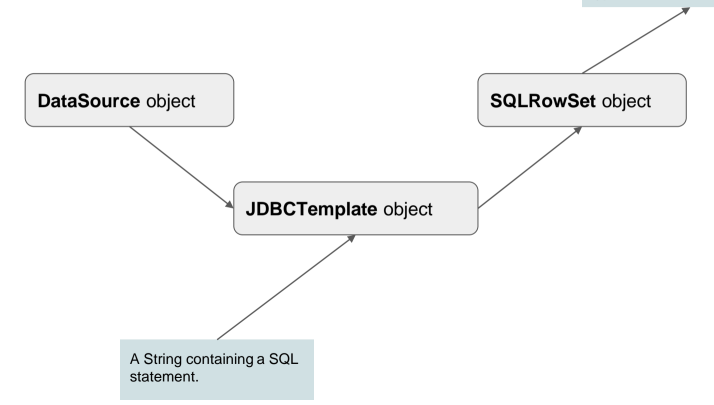
While loop loops through the results and turns the data being returned into Java data types to be displayed

# 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 if 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.



#### Parameterized Queries

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

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

# Let's Code!

# 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</u>.
- We implement the Object Relation Mapping with a design pattern called DAO, which is short for **Data Access Object**.
- 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 save(City newCity); // c - create
    public City findCityById(long id); // 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 save(City newCity) {
          String sqlInsertCity = "INSERT INTO city(id, name, countrycode district, population) " +
                                 "VALUES(?, ?, ?, ?, ?)";
         newCity.setId(getNextCityId());
         jdbcTemplate.update(sqlInsertCity, newCity.getFd(), 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 = 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.setCountryCode("USA");
smallville.setDistrict("KS");
smallville.setName("Smallville");
smallville.setPopulation(42080);

dao.save(smallville);

City theCity = dao.findCityByld(smallville.getId());
```

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

# Example

# DAO Pattern – different way of returning object

```
public class JDBCCitvDAO implements CitvDAO {
    private JdbcTemplate jdbcTemplate;
     public JDBCCityDAO(DataSource dataSource) {
         this.idbcTemplate = new JdbcTemplate(dataSource);
                                                                                                           Create an object
     @Override
                                                                                                           from the values of
     public void save(City newCity) {
          String sqlInsertCity = "INSERT INTO city(name, countrycode, district, population) "
                                                                                                           the City that match
               "VALUES(?, ?, ?, ?) RETURNING id";
                                                                                                           the column names
          Long id = jdbcTemplate.gueryForObject(sqlInsertCity, new Object[] { newCity.getName(),
                                                                                                           in the INSERT
            newCity.getCountryCode(), newCity.getDistrict(), newCity.getPopulation() }, Long.class );
      // you can either return the city id or you can update the object (newCity) and return the new object
                                                                                                           statement.
     @Override
     public City findCityById(long id) {
        City theCity = null:
        String sqlFindCityById = "SELECT id, name, countrycode, district, population "+
                                "FROM city "+
                                 "WHERE id = ?":
        SqlRowSet results = idbcTemplate.gueryForRowSet(sqlFindCityById, id);
        if(results.next()) {
               theCity = mapRowToCity(results);
         return theCity;
```

# 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
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- Making Connections
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```
public class DAOExample {
  public static void main(String[] args) {
    BasicDataSource worldDataSource = new BasicDataSource();
    worldDataSource.setUrl("jdbc:postgresql://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 interface CityDAO { // CRUD - create, read, update, delete
    public void save(City newCity); // c - create
    public City findCityById(long id); // r - read
}
```

```
public class City {
    private Long id;
    private String name;
    private String countryCode;
    private String district;
    private int population;

    public City() {
    }
...
}
```

```
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.gueryForRowSet(sqlFindCityById, id);
        if(results.next()) {
                             theCity = mapRowToCity(results);
        return theCity;
```