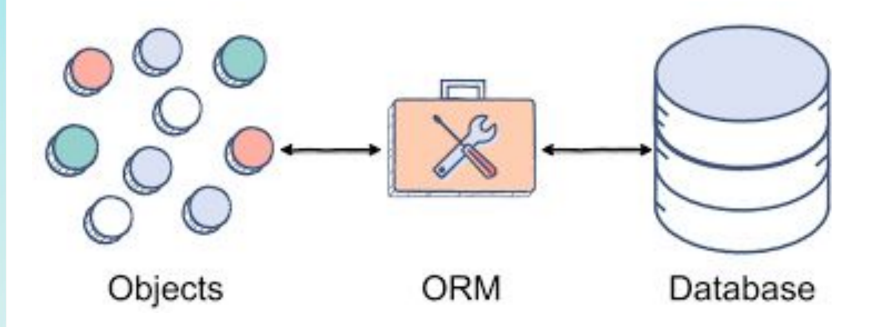


REVIEW

- Database Design
- Normalization
- Data Definition Language





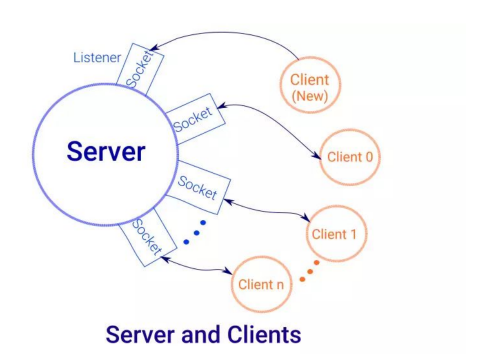


How to connect?

- Our Java applications can act as a client to our database in the same way that pgAdmin and PSQL do.
- We use a common interface provided by the Java language. It is termed Java Database Connectivity, or **JDBC**.
- The things that implement JDBC are called **drivers**. Drivers are written for each database type e.g. PostgreSQL, MSSQL, Oracle, MySQL, etc.
- The PostgreSQL driver we are using is defined in the pom.xml file.



Client / Server programming





How to connect?

- First, we create a **connection**.
 - Connections use memory (RAM).
 - Connections also take time to open.
 - ** There is a tradeoff between these two factors.
- We create connections using a **connection string**.
 - This tells the JDBC what it needs to know:
 - Driver to use
 - Database Server URL and port
 - Database to connect to
 - Username / Password to connect with



Anatomy of a Connection String

```
String connectionString =
"jdbc:postgresql://localhost:5432/test?user=oliver&pa
ssword=secret";
```

Connection strings should **NOT** be written in our code!



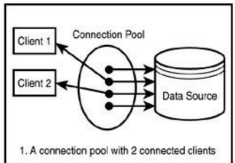
DataSource

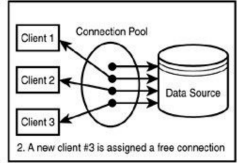
- Our connection strings will be used to create a **DataSource** object.
- **DataSource** is an interface used to define a data source that will be used to establish a connection.
- The implementation of **DataSource** that we will use is **BasicDataSource** supplied by Apache.
- Included as a dependency in pom.xml
- BasicDataSource uses Connection Pooling

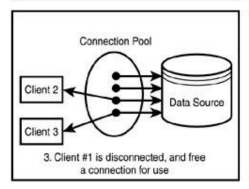


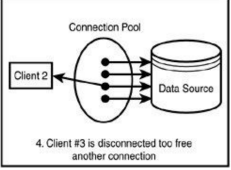
Connection Pooling

- There is overhead associated with creating a connection. To limit the cost, we often keep a pool of open connections.











We are connected, now what?

- We can begin to run SQL statements and get back results.
- Our statements should be **parameterized** to prevent SQL Injection attacks!
 - A parameterized query is a query in which placeholders are used for parameters and the parameter values are supplied at execution time.
 - The placeholder in Java is a "?" character.

```
SELECT *
FROM actor
WHERE first_name = ? AND last_name = ?
```



JDBCTemplate

- Provided by the popular Spring Java framework.
- Included as a dependency in pom.xml
- We will use two interfaces
 - **JdbcTemplate**: used to connect and execute queries.
 - **SqlRowSet**: used to process rows of results.

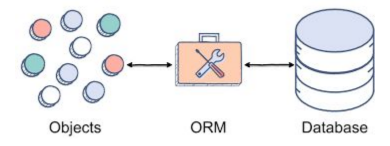


LET'S CODE



Data Access Object (DAO)

- A database table can sometimes map fully or partially to an existing class in Java. This is known as Object-Relational Mapping
- We implement Object Relational Mapping with a design pattern called DAO.
- The pattern uses interfaces so that changes to our data infrastructure results in minimal changes on our business logic.





LET'S CODE



QUESTIONS?

