

rgupta.mtech@gmail.com

Pain of JDBC

- 1. Define the connection parameters.
- 2. Access a data source, and establish a connection.
- 3. Begin a transaction.
- 4. Specify the SQL statement.
- 5. Declare the parameters, and provide parameter values.
- 6. Prepare and execute the statement.
- 7. Set up the loop to iterate through the results.
- 8. Do the work for each iteration--execute the business logic.
- 9. Process any exception.
- 10. Commit or roll back the transaction.
- 11. Close the connection, statement, and resultset.

Pain of JDBC

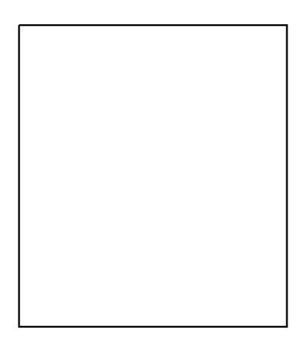
```
Connection connection=null;
Statement stmt =null;
ResultSet rs =null;
try {
     connection = dataSource.getConnection();
     stmt = connection.createStatement();
     rs = stmt.executeQuery("select * from account");
    while (rs.next()) {
        accounts.add(new Account(rs.getInt("id"), rs.getString("name"), rs.getDouble("balance")));
    }
} catch (SQLException e) {
    e.printStackTrace();
}finally {
    if(stmt!=null) {
        try {
            stmt.close();
        } catch (SQLException e) {
            e.printStackTrace();
    if(rs!=null) {
        try {
            rs.close();
        } catch (SQLException e) {
            e.printStackTrace();
    }if(connection!=null) {
            connection.close();
        } catch (SQLException e) {
            e.printStackTrace();
    }
}
return accounts;
```

What is boilerplate code

In computer programming, **boilerplate code** or **boilerplate** refers to sections of code that have to be included in many places with little or no alteration. It is often used when referring to languages that are considered *verbose*, i.e. the programmer must write a lot of code to do minimal jobs.

For instance, a lawyer may give you a five page contract to sign, but most of the contract is boilerplate — meaning it's the same for everyone who gets that contract, with only a few lines changed here and there.

JDBC	Spring
DriverManager / DataSource	DataSource
Statement / PreparedStatement / CallableStatement	JdbcTemplate / SimpleJdbcTemplate, SimpleJdbcCall, SimpleJdbcInsert MappingSqlQuery / StoredProcedure
ResultSet / RowSet	POJOs / List of POJOs or Maps / SqlRowSet



Training Evaluation Form				
Date of Presentation:				
Presenter's Name:				
Topic or Session:				
Please complete the evaluation for today's training session – your feedback is value. AusDBF is committed to continual improvement and suggestions will be considered.				
Criteria	Strongly agree 4	Agree 3	Disagree 2	
Training was relevant to my needs				
Materials provided were helpful				
Length of training was sufficient				
Content was well organised				
Questions were encouraged				
Instructions were clear and understandable				
The design were then are under standard				
Training met my expectations				

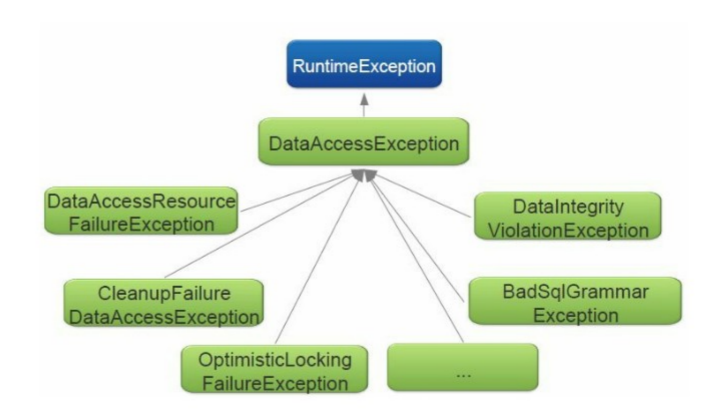
Which one is easy for you to provide feedback?

Spring jdbc template

Template Callbacks 1. Establish a connection 3. Execute SQL in 2. Begin a transaction transaction 5. Process any exception 4. Do the work for each Commit or rollback the iteration and transaction execute business logic 6.Close the connection It takes responsibility for It takes responsibility for application-specific tasks common data-access and calls back into a duties custom callback object.

Exception handling

Access Exception hierarchy:



Spring jdbc configuration

```
xmlns:context="http://www.springframework.org/schema/context"
   xmlns:tx="http://www.springframework.org/schema/tx"
   xsi:schemaLocation="http://www.springframework.org/schema/beans http://www.springframework.org/schema/b
       http://www.springframework.org/schema/context http://www.springframework.org/schema/context/spring-
       http://www.springframework.org/schema/tx http://www.springframework.org/schema/tx/spring-tx-4.3.xsd
   <context:component-scan base-package="com.bankapp.*"/>
   <bean id="dataSource" class="org.springframework.jdbc.datasource.DriverManagerDataSource">
       cproperty name="url" value="${jdbc.url}"/>
       cproperty name="username" value="${jdbc.username}"/>
       cproperty name="password" value="${jdbc.password}"/>
   </bean>
   <bean id="transactionManager" class="org.springframework.jdbc.datasource.DataSourceTransactionManager">
       cproperty name="dataSource" ref="dataSource">
   </bean>
   <context:property-placeholder location="classpath:db.properties"/>
   <tx:annotation-driven transaction-manager="transactionManager"/>
</beans>
```

```
@Override
public List<Account> getAllAccounts() {
   List<Account> accounts = new ArrayList<Account>();
   Connection connection=null;
   try {
        connection = dataSource.getConnection();
       Statement stmt = connection.createStatement();
       ResultSet rs = stmt.executeQuery("select * from account2");
       while (rs.next()) {
           accounts.add(new Account(Integer.parseInt(rs.getString("id")),
                   rs.getString("name"),
                   Integer.parseInt(rs.getString("balance"))));
       System.out.println("conn is obtained...");
   } catch (SQLException e) {
       e.printStackTrace();
   }finally{
       if(connection!=null){
           try {
               connection.close();
           } catch (SQLException e) {
               // TODO Auto-generated catch block
               e.printStackTrace();
   }
                                          Less code less bug
   return accounts;
}
```

```
@Override
public List<Account> getAllAccounts() {
    template = new JdbcTemplate(dataSource);
    List<Account>accounts=template.query("select * from account2", new AccountRowMapper());
    return accounts;
```

get an account

Update account

```
@Override
public void update(Account account) {
    template=new JdbcTemplate(dataSource);
    template.update("update account2 set balance=? where id=?", new Object[]{account.get}
}

public class AccountRowMapper implements RowMapper<Account>{
    @Override
    public Account mapRow(ResultSet rs, int no) throws SQLException {
        Account account=new Account();
        account.setId(rs.getInt("id"));
        account.setBalance(rs.getInt("balance"));
        account.setName(rs.getString("name"));
        return account;
    }
}
```

@Override
public void addAccount(Account account) {
 String sql="insert into account(id, name, balance) values (?,?,?)";
 jdbcTemplate = new JdbcTemplate(dataSource);
 jdbcTemplate.update(sql, new Object[] {account.getId(), account.getN
 Add account

Template DP

```
public abstract class ComputerTemplate {
    public final void buildComputer() {
        collectComponents(); //ram, fan, gpu, cpu
        assembleComponents();
        installOs();
        startComputer();
        System.out.println("Computer is on");
    private void collectComponents() {
        System.out.println("Computer with 4GB Ram, 1 TB HDD, 4 GB graphics card
    private void startComputer() {
        System.out.println("System is booting");
    public abstract void installOs();
    public abstract void assembleComponents();
```

Template DP

```
public class Laptop extends ComputerTemplate {
    @Override
    public void installOs() {
        System.out.println("Installing windows");
    @Override
    public void assembleComponents() {
        System.out.println("Joining all units, plus 4 HDMI");
public class Server extends ComputerTemplate {
    @Override
    public void installOs() {
        System.out.println("Installing Ubuntu");
    @Override
    public void assembleComponents() {
        System.out.println("Joining all units, 0 hdmi, 1 VGA port");
```