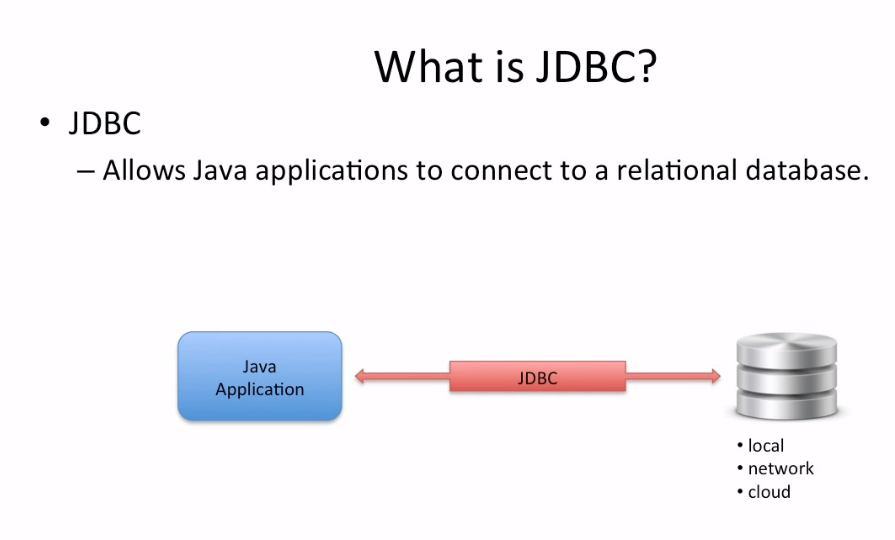
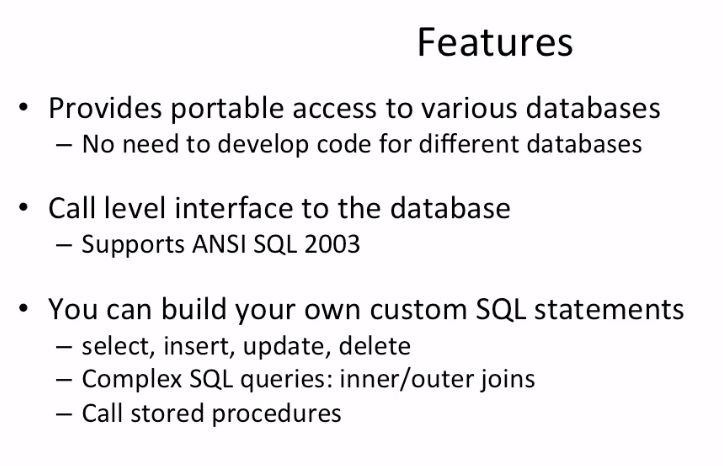
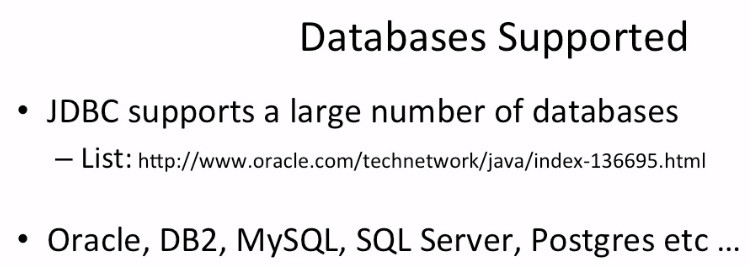
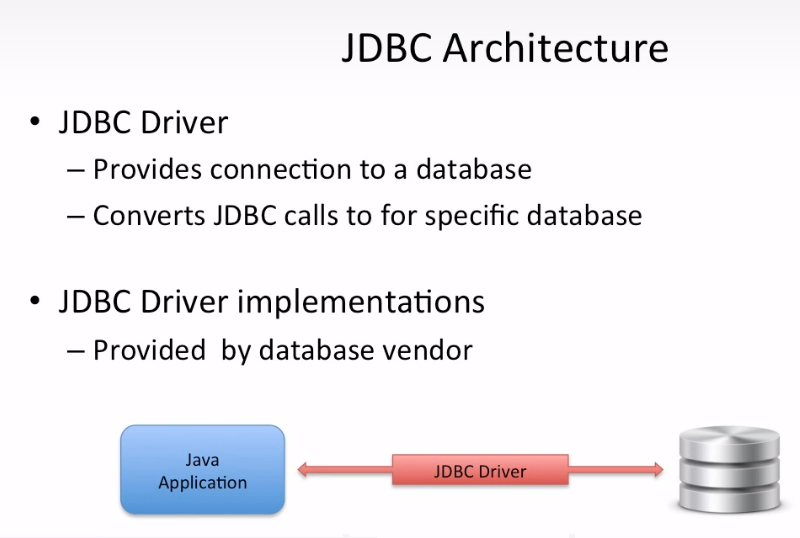
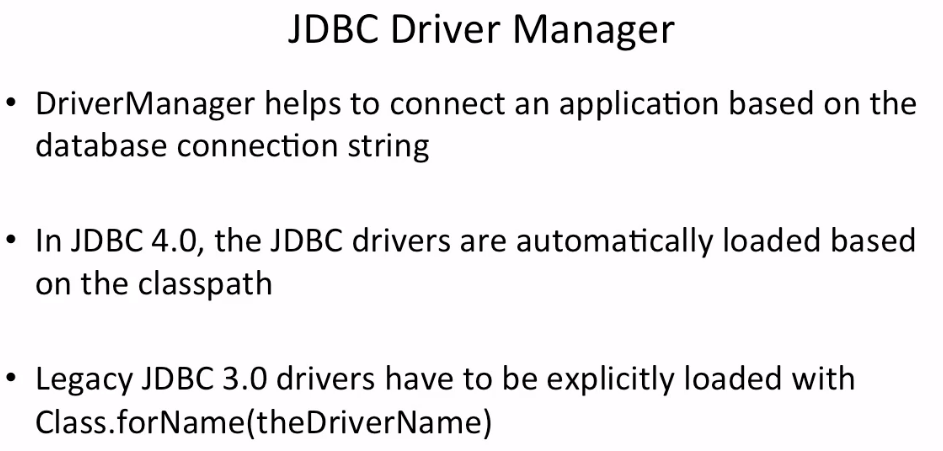
Section 02: JDBC Overview

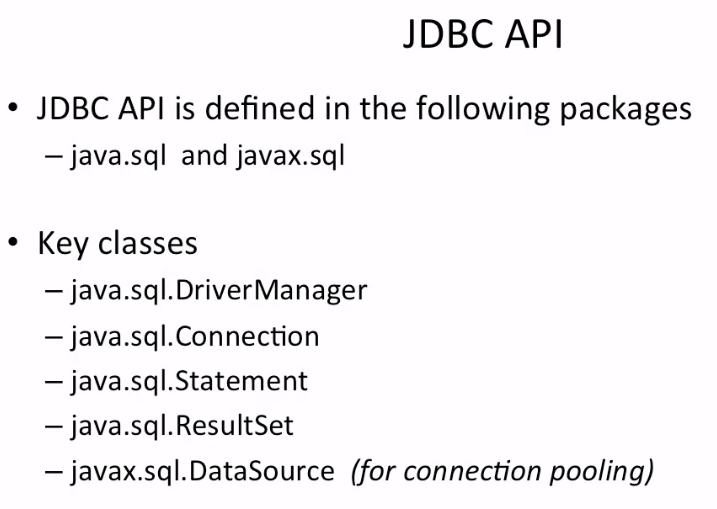


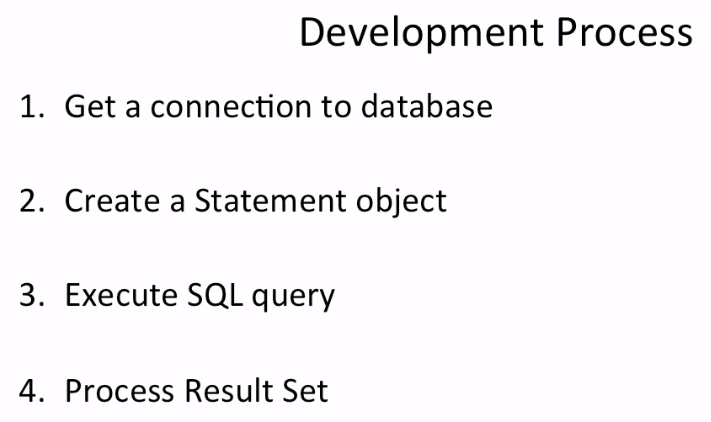


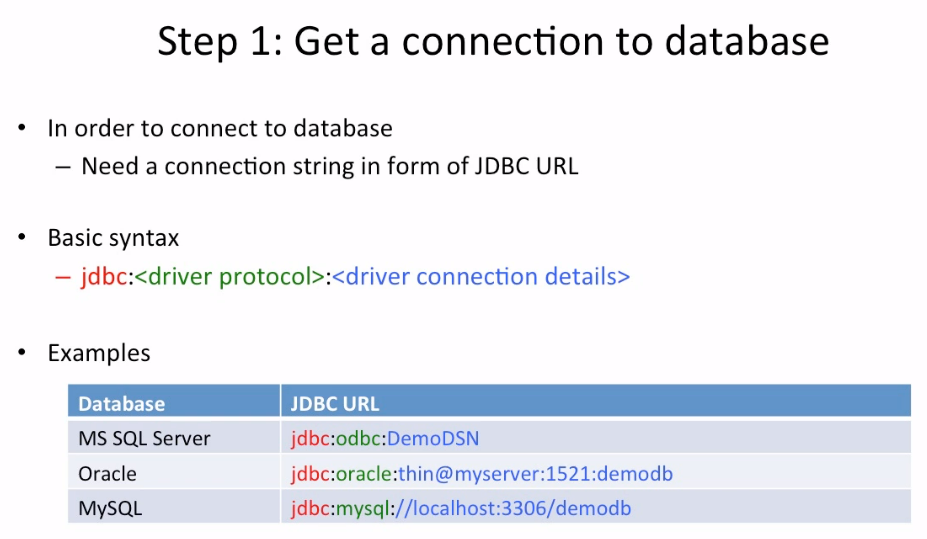


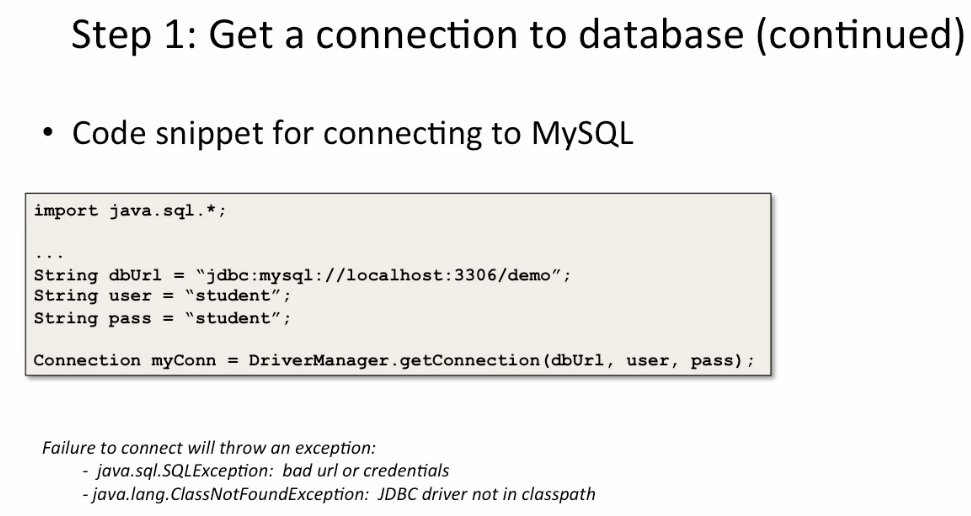


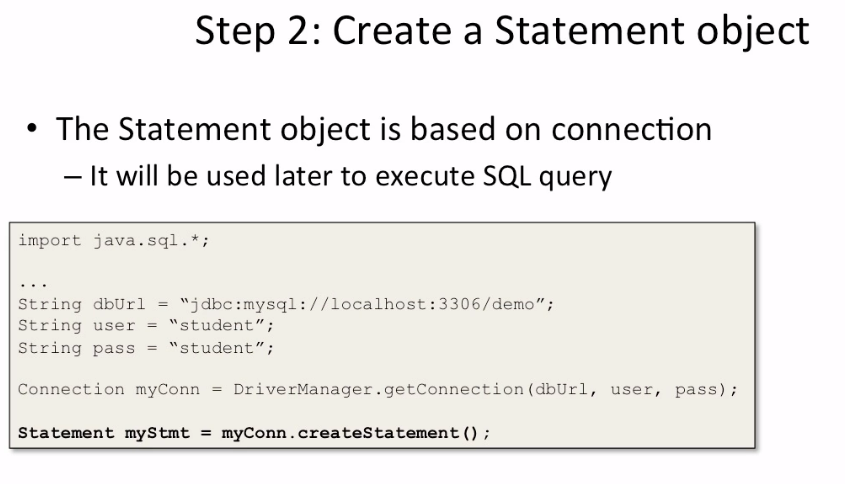


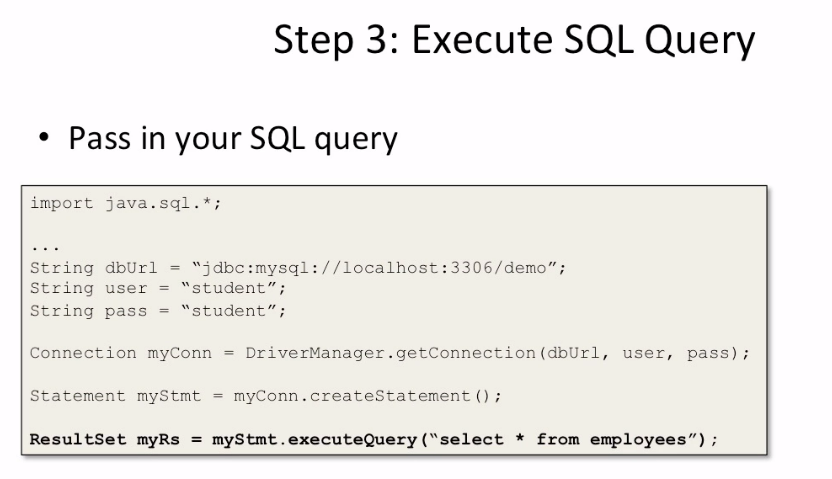


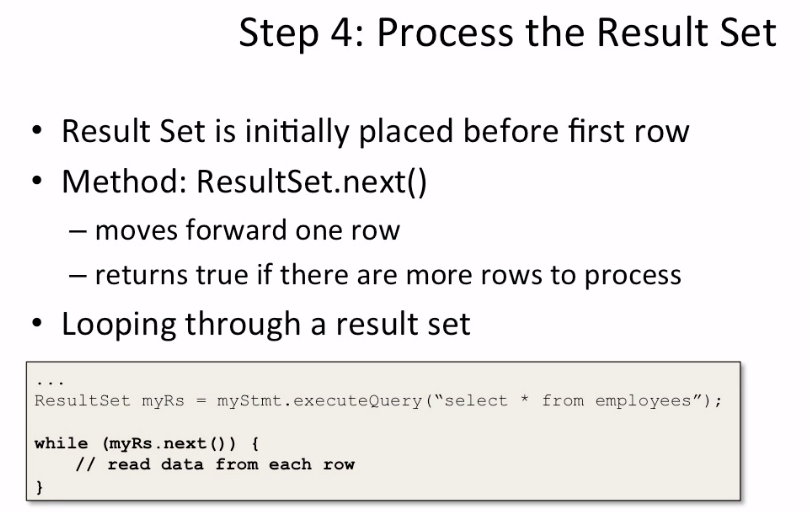


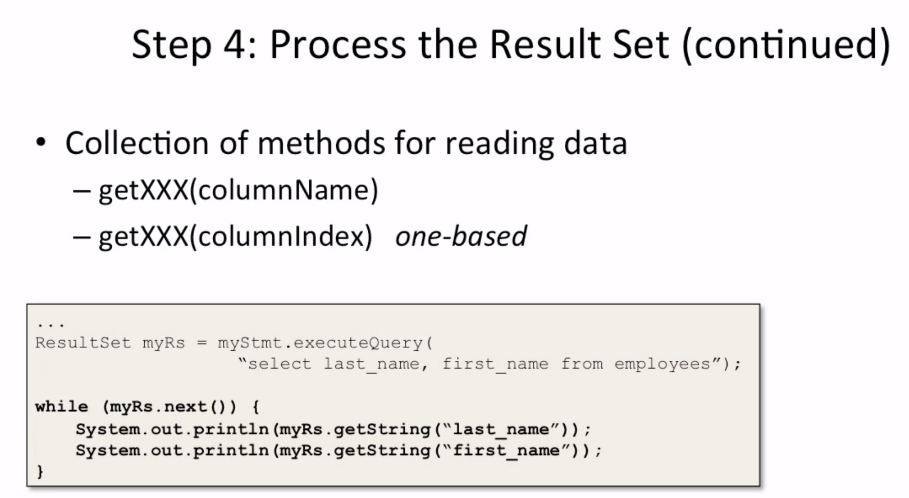


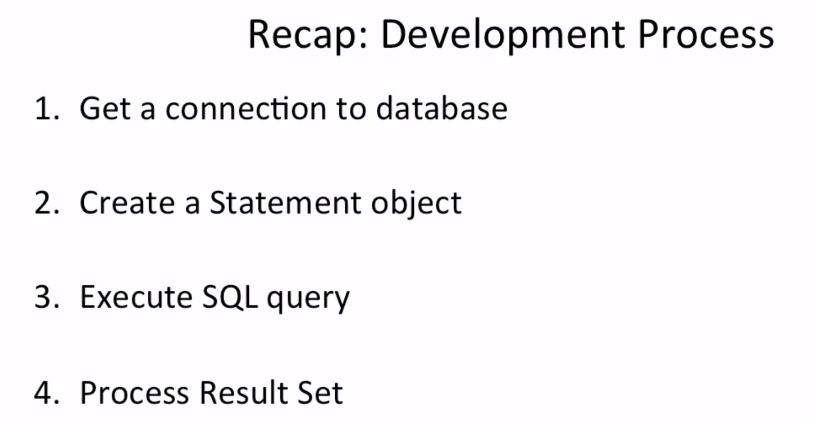




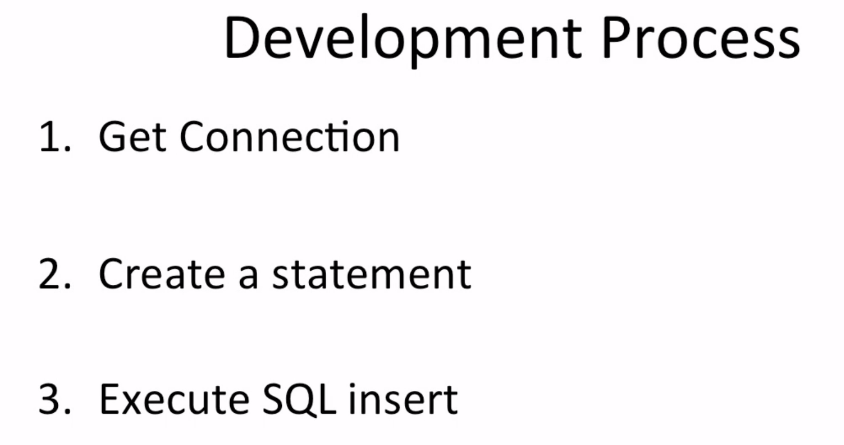








Inserting data into the database:



This generic instruction:

myStmt.executeUpdate()

allows is used to perform inserts, updates and deletes

int rowsAffected = myStmt.executeUpdate(  
 "insert into employees " +  
 "(last\_name, first\_name, email, department, salary) " +  
 "values " +  
 "('Wright', 'Eric', 'eric.wright@foo.com', 'HR', 33000.00)");

this method returns the number of rows affected, one in this case and we use the variable rowsAffected to save this value