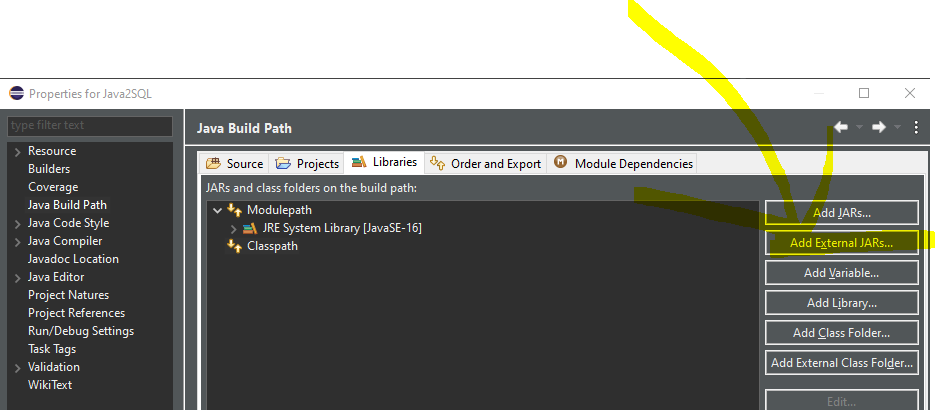
# Download MS SQL Java Drivers

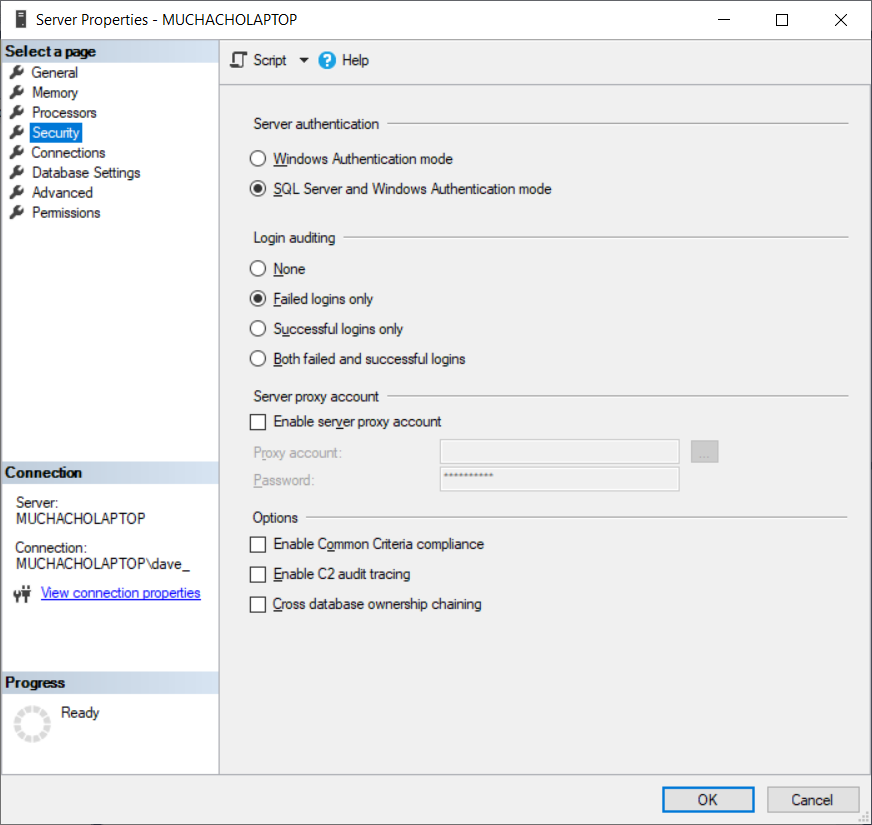
Key was to point the project properties to my downloaded jdbc

C:\Program Files\Microsoft JDBC Driver 9.4 for SQL Server\sqljdbc\_9.4\enu\mssql-jdbc-9.4.0.jre16.jar

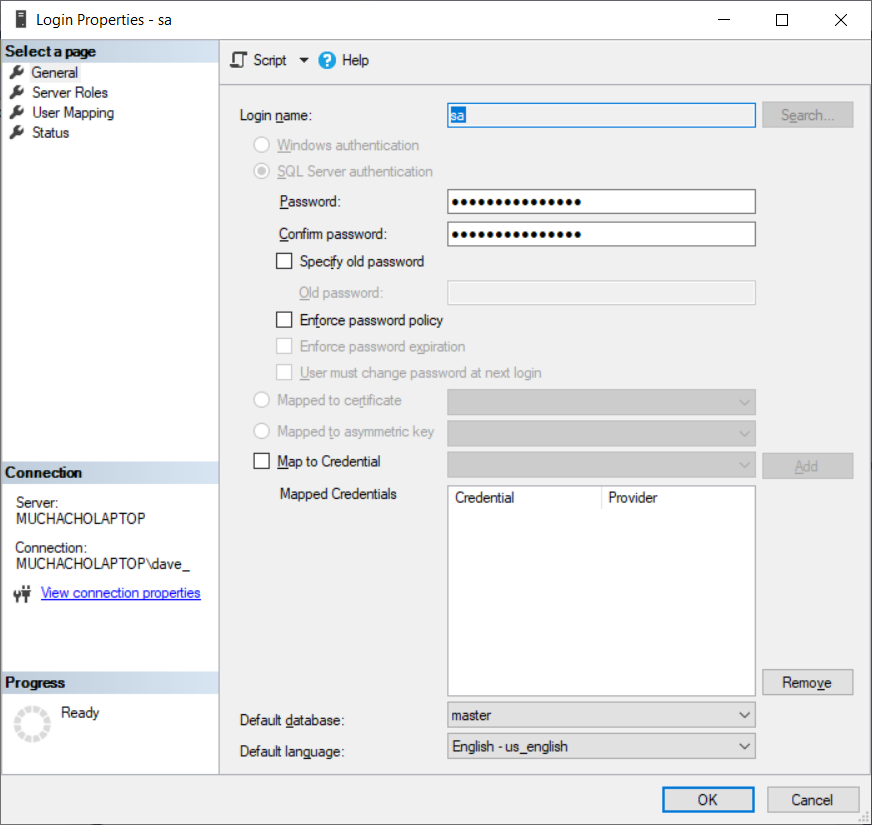


# Configure SQL Authentication

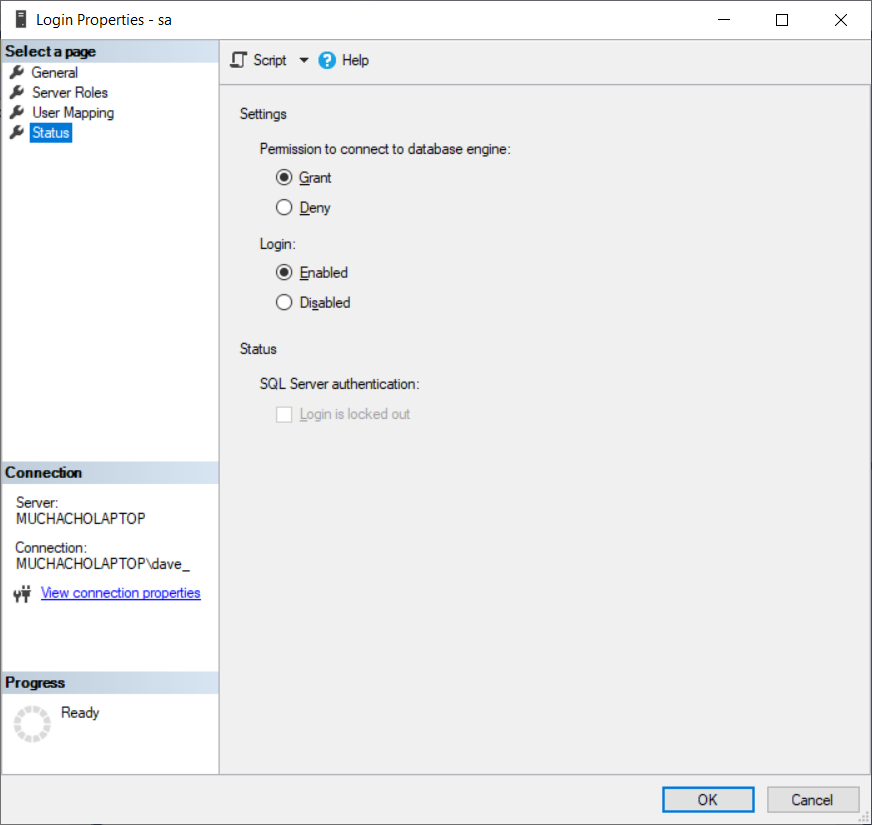
Ensure Properties of your SQL Server are set to allow SQL Server and Windows Auth



Set PW: 1234567890 uncheck all Password Policies



Ensure status is enabled



# Tutorial

<https://www.codejava.net/java-se/jdbc/connect-to-microsoft-sql-server-via-jdbc>

package net.codejava.sql;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.SQLException;

public class JavaConnect2SQL {

public static void main(String[] args) {

// TODO Auto-generated method stub

String url ="jdbc:sqlserver://localhost;databaseName=Pulse"; //integratedSecurity=true

String user = "sa";

String password = "1234567890";

try {

Connection connection = DriverManager.getConnection(url,user,password);

System.out.println("Connect to MS SQL Server. Good Job Dude.");

} catch (SQLException e) {

System.out.println("Ooop, there's an error:");

e.printStackTrace();}

}

}