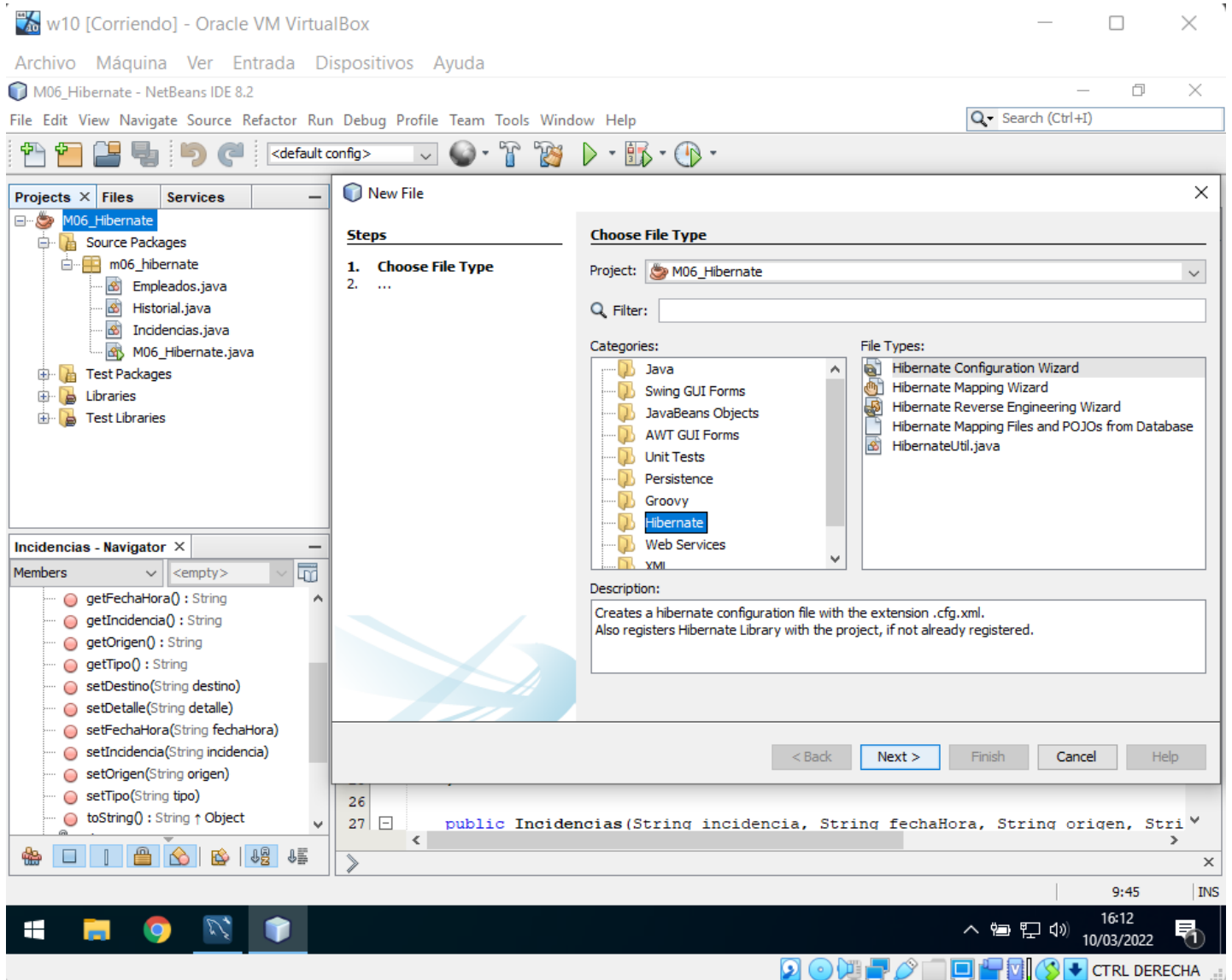
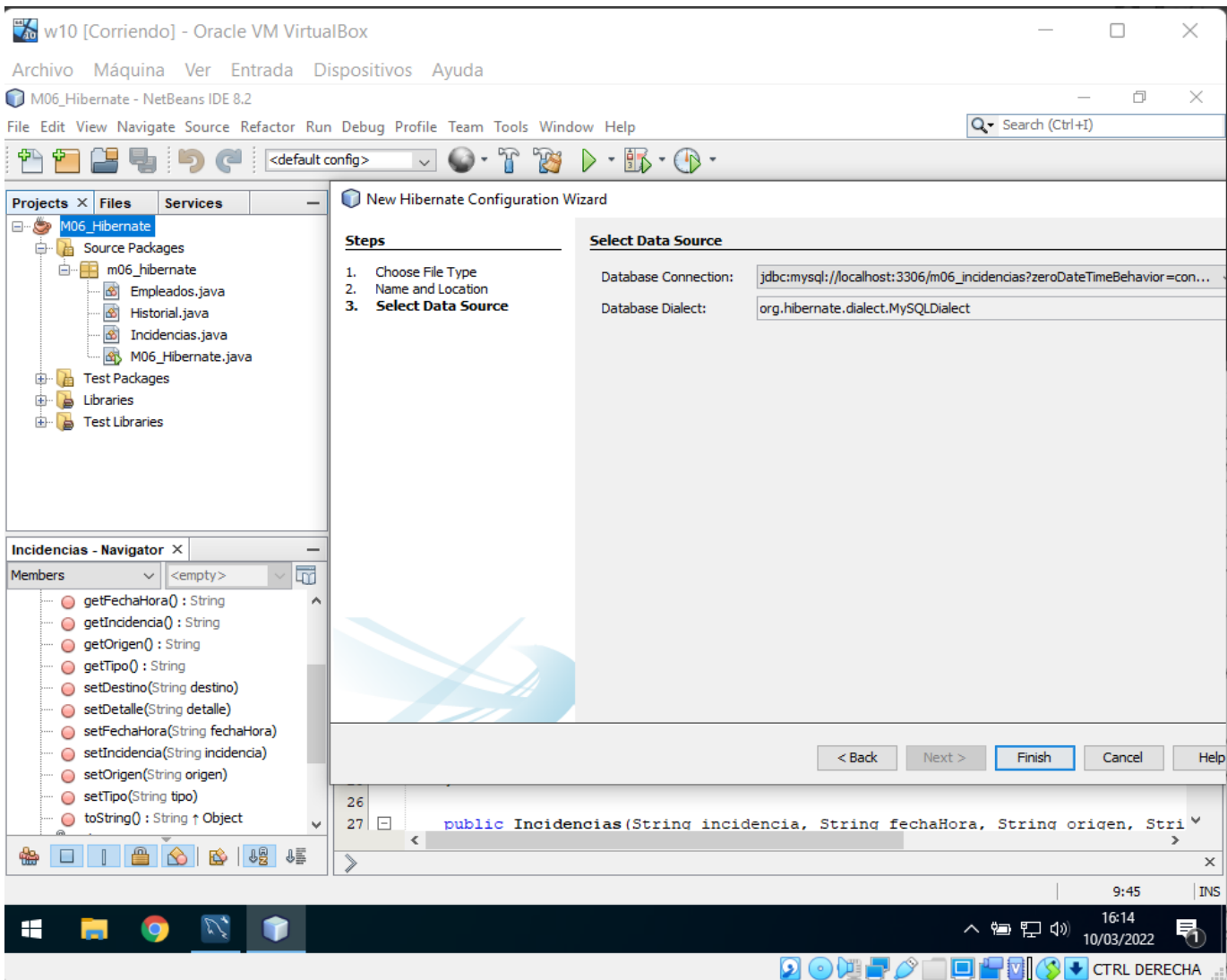


Conectar Xampp,, importar bbdd a workbench, abrir script y ejecutarlo, guardar.
En netbeans, pestaña services,/databases, buscar la bbdd y boton derecho conectar.

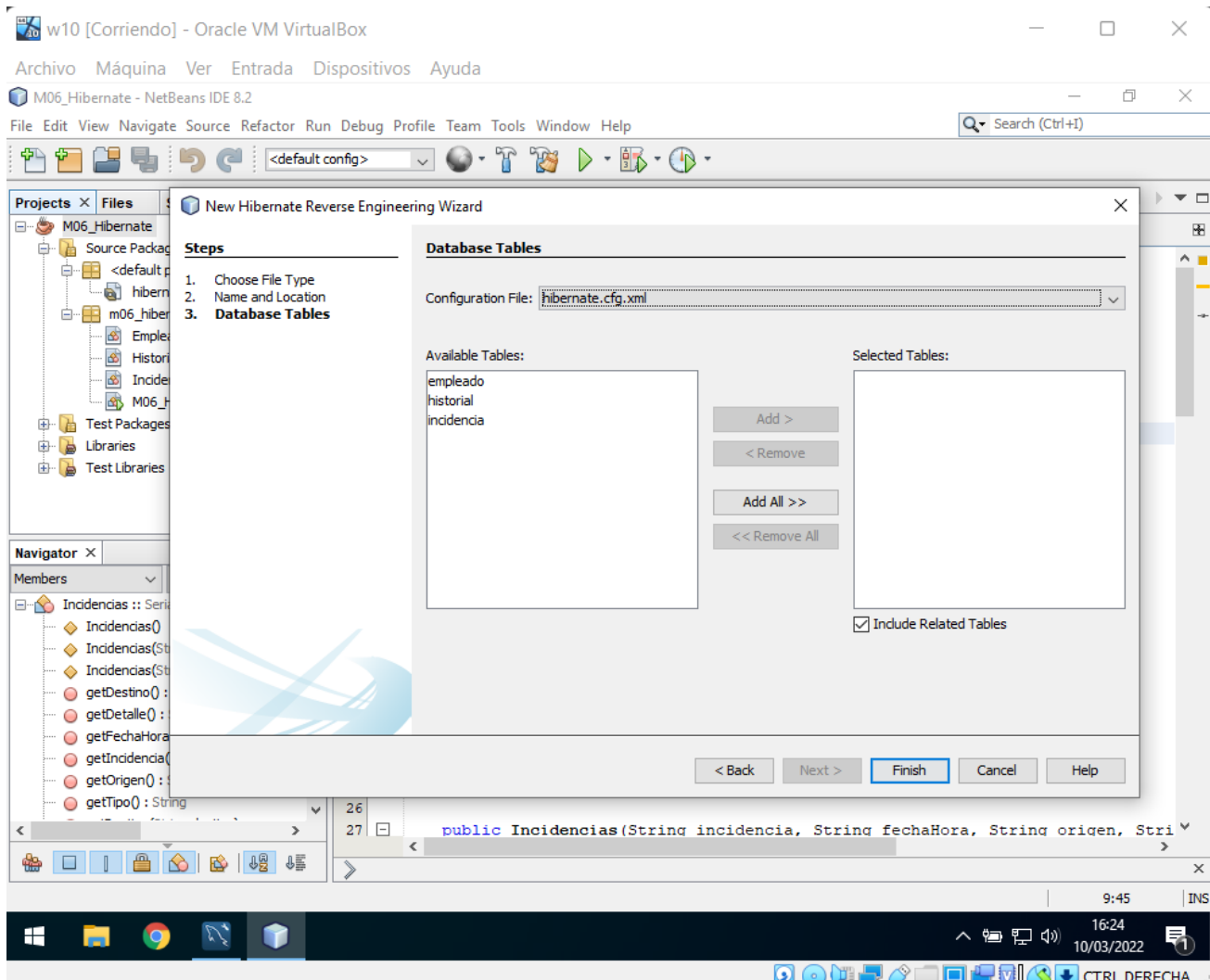
Crear ficheros de mapeo, primero debemos establecer la conexion.
Sobre el proyecto, boton derecho new/others/hibernate/ hibernate configuration wizard





Generar las POJOS de las tablas que queremos relacionar de la bbdd.

Fichero de ingeniería inversa, encima del proyecto boton derecho/new/other/hibernate/hibernate reverse engeeneering, seleccionar tablas a mapear



Ficheros de mapeo, SOBRE EL PACKAGE DE LAS CLASES POJO boton derecho/hibernate mapping files and pojoes from database

ProjectsFilesServices

M06_Hibernate

Source Packages

<default package>

hibernate.cfg.xml

hibernate.reveng.xml

m06_hibernate

Empleado.java

Historial.java

Indidencia.java

M06_Hibernate.java

Test Packages

<default package>

Libraries

Test Libraries

hibernate.reveng.xml

SourceHistory

1<?xml version="1.0" encoding="UTF-8"?>

2<!DOCTYPE hibernate-reverse-engineering PUBLIC "-//Hibernate/Hibernate Reverse Eng

hibernate.cfg.xml - Navigator

version="1.0" encoding="UTF-8"

PUBLIC "-//Hibernate/Hibernate Configuration DTD 3...

hibernate-configuration

session-factory

New File

Steps

1. Choose File Type

2. ...

Choose File Type

Project: M06_Hibernate

Filter:

Categories:

JavaSwing GUI FormsJavaBeans ObjectsAWT GUI FormsUnit TestsPersistenceGroovyHibernateWeb ServicesXML

File Types:

Hibernate Configuration Wizard

Hibernate Mapping Wizard

Hibernate Reverse Engineering Wizard

Hibernate Mapping Files and POJOs from Database

HibernateUtil.java

Description:

Creates Hibernate Mapping files and POJOs based on an existing relational database.

< Back

Next >

Finish

Cancel

Help