

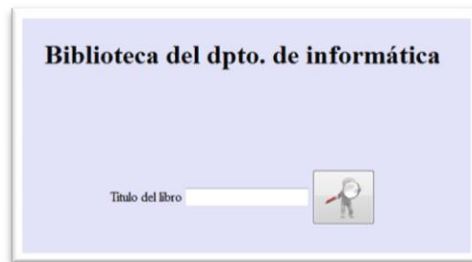
Ejercicio

Dada la siguiente base de datos llamada Libros, donde se registra la información de los libros de informática del dpto de programación de la Facultad de informática de Cádiz.

(La base de datos esta en el siguiente script: libros.sql)

Diseñar una aplicación web J2EE que me permita consultar la información de un determinado libro.

Al iniciar la aplicación me debe aparecer el el siguiente formulario.



El usuario debe escribir una cadena de texto y al pulsar sobre el botón buscar, debe aparecer un listado con los libros, cuyo título contengan la cadena buscada. En el listado debe aparecer el nombre del libro, el autor, el ISBN, la editorial y una descripción del libro.

Resultado de la búsqueda				
Título	ISBN	Autor	Editorial	Descripción
Java How to Program 2/e and Getting Started with Visual J++ 1.1 Tutorial	0-13-010671-2	Paul, Deitel	Prentice Hall	This university-only package includes the best-selling textbook "Java How to Program" and a tutorial introduction to the Microsoft Visual J++ 1.1 integrated development environment.
The Complete Java Training Course 2/e and Getting Started with Visual J++ 1.1 Tutorial	0-13-083055-0	Paul, Deitel	Prentice Hall	This university-only package includes the best-selling textbook "Java How to Program," the Java Multimedia Cyber Classroom" CD-ROM and a tutorial introduction to the Microsoft Visual J++ 1.1 integrated development environment.
Java How to Program	0-13-899394-7	Paul, Deitel	Prentice Hall	Learn to program in the Java language. The book is based on Sun Microsystems Java language version 1.1.
Java How to Program Instructor's Manual with Solution Disk	0-13-904947-9	Paul, Deitel	Prentice Hall	This instructor's manual is available only to instructors teaching from "Java How to Program: Second Edition." The Instructor's Manual provides solutions to most exercises in the text. All programming solutions are provided on the disk that accompanies the product.
Java How to Program	0-13-JAVA3-x	Tem, Nieto	Prentice Hall	Learn to program in the Java programming language. This edition has been updated to the Sun Microsystems Java 2 platform (formerly called Java 1.2). The book includes the Swing GUI components and new chapters on JDBC, Servlets, RMI, Collections and JavaBeans.
Java Multimedia Cyber Classroom	0-13-271974-6	Harvey, Deitel	Prentice Hall PTR	This multimedia CD-ROM teaches how to program using Sun Microsystems Java version 1.02.
The Complete Java Training Course	0-13-082927-7	Paul, Deitel	Prentice Hall PTR	This product includes both the best-selling textbook "Java How to Program" and the "Java Multimedia Cyber Classroom." The Cyber Classroom CD-ROM includes over 8 hours of audio discussing key aspects of each example, extensive hyperlinking, full-text search engine and solutions to approximately half the exercises in the text.
The Complete Java Training Course	0-13-JCTC2-x	Tem, Nieto	Prentice Hall PTR	This product includes both the best-selling textbook "Java How to Program" and the "Java Multimedia Cyber Classroom." The Cyber Classroom CD-ROM includes over 8 hours of audio discussing key aspects of each example, extensive hyperlinking, full-text search engine and solutions to approximately half the exercises in the text.

[>> Regresar](#)

Nota1: La solución del ejercicio debe contemplar la utilización de servlet, clases java y paginas html o jsp.

Nota2: Controlar todos los posibles errores que se puedan producir en la aplicación. Indicando como lo habéis controlado cada uno de ellos.

Nota3: Se valora positivamente el estilo aplicado.