

ADVERTISEMENT

Library Management System in Java Swing

Download Source Code

Download this project (developed using Eclipse IDE)

Download Snapshot (how project works)

Download document file with snapshots (How project works?)

Objective/ Vision

A library management software where admin can add/view/delete librarian and librarian can add/view books, issue, view issued books and return books.

Users of the System

1. Admin
2. Librarian

Functional Requirements

1. Admin

1. Can add/view/delete librarian
2. Can logout

2. Librarian

1. Can add/view books
2. Can issue books



3. View issued books
4. Return Books
5. Can logout

Tools to be used

1. Use any IDE to develop the project. It may be Eclipse /Myeclipse / Netbeans etc.
2. MySQL for the database.

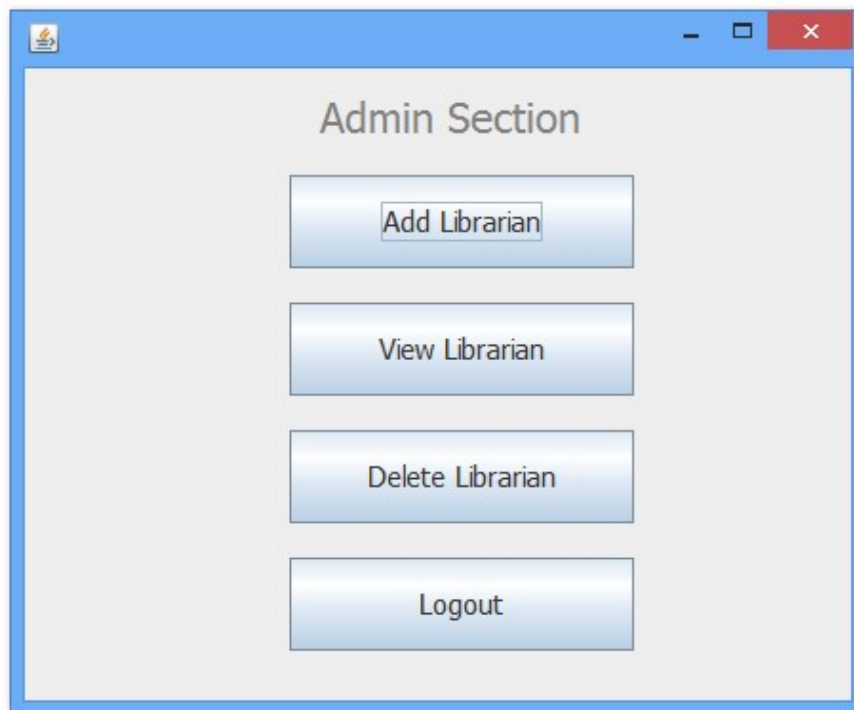
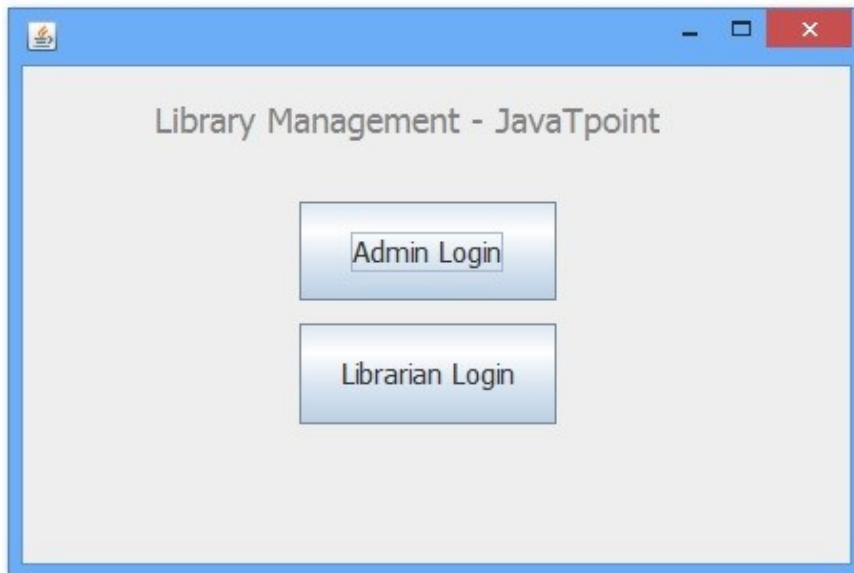
Front End and Back End

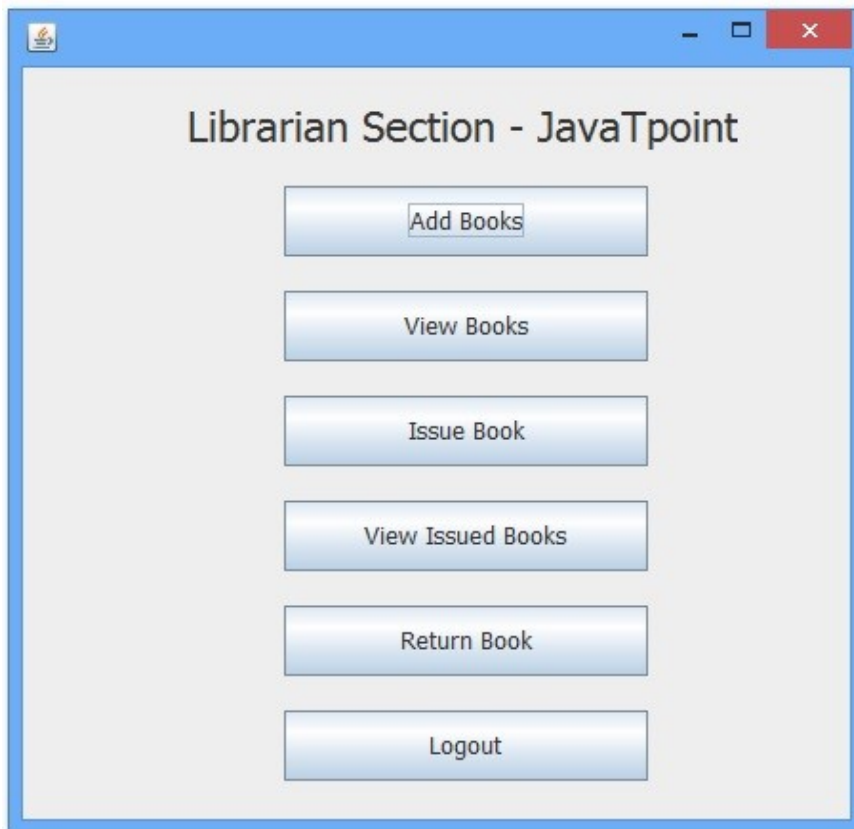
1. **Front End:** Java Swing
2. **Back End:** MySQL

How project works?

To get detail explanation about project download the document file. It includes snapshots with explanation.

Some screenshots are given below:





How to run this project

Import sql files to create tables in mysql.

Import the project on the Eclipse IDE and run it.

Download this project (developed using Eclipse IDE)

Download document file with snapshots (How project works?)

Help Others, Please Share



Join Javatpoint Test Series

Placement	AMCAT	Bank PO/Clerk	GATE
Papers	eLitmas	UPSSSC	NEET
TCS	Java	Government	CAT
HCL	Python	Exams	Railway
Infosys	C Programming	SSC	CTET
IBM	Networking	Civil Services	IIT JEE



Accenture SBI

Learn Latest Tutorials



Laravel



OpenCV



ML



NLP



Ionic



VHDL



Tensorflow



Data Mining



Xamarin



Ansible



Matplotlib



Wireshark

Preparation



Aptitude



Reasoning



Verbal A.



Interview

Company

Trending Technologies



AI



AWS



Selenium



Cloud



Hadoop



ReactJS



React Native



Node.js



D. Science



Angular 7



Blockchain



Git

B.Tech / MCA



DBMS



DS



DAA



OS



C. Network



Compiler D.





COA



D. Math.

Ethical
Hacking
Tutorial

E. Hacking

Computer
Graphics
Tutorial

C. Graphics

Software
Engineering
Tutorial

Software E.

html tutorial
Web Tech.Cyber Security
tutorial

Cyber Sec.

Automata
Tutorial

Automata

C Language
tutorial

C

C++ tutorial

C++

Java tutorial

Java

.Net
Framework
tutorial

.Net

Python tutorial

Python

List of
Programs

Programs

Control
Systems
tutorial

Control S.

ADVERTISEMENT

