Logo

Description automatically generatedA picture containing text, device, gauge

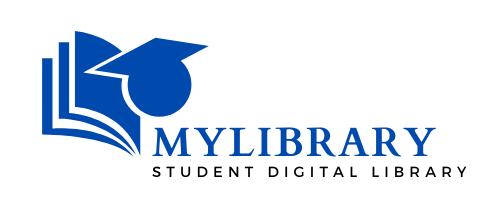
Description automatically generatedKing Abdulaziz University

Faculty of Computing and Information Technology

Department of Computer Science

CPCS403 – Internet Applications

Assignment 1 – Practice with Creating Web Pages & Web Sites

1st Semester – Fall 2023

|  |  |
| --- | --- |
| Team Members | |
| Student Name | ID |
| Reem Abdulaziz Altamimi | 1906580 |
| Ebtehaj Talal Albadri | 1907182 |

* Project Idea

Many university students have problems with obtaining academic literature for their studies, this is why our project aims to help them get quick, free, and easy access to their academic books. Our website will allow students to link their academic emails to our database and download any books they need.

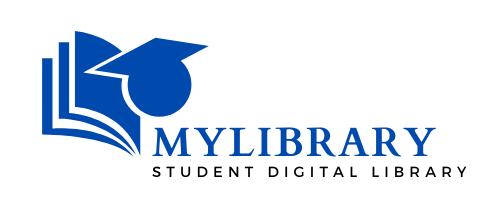
* Recommended Solution

Create a website that allows students to create accounts using their university email and download academic books, as well as browse them, rate them, and cite them.

* Benefits

1. Students will be able to quickly access academic literature.
2. Students will be able to download books.
3. Students will be able to browse books.
4. Students will be able to rate books.
5. Students will be able to cite books.

* Website Storyboard



LATEST BOOKS

[Display book cover with title, author, and citation]

CATEGORIES

[Display different book categories]

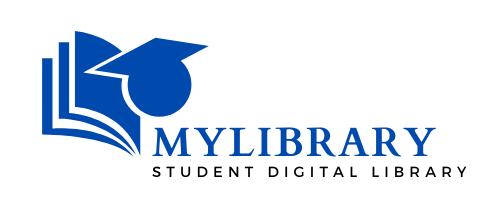
Quote

WEBSITE DESCRIPTION

Copyright

Home

Categories



CATEGORIES

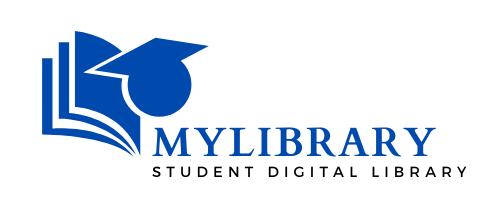
[Display different book categories]

WEBSITE DESCRIPTION

Copyright

Top Books

SEARCH CATEGORIES



TOP BOOKS

[Display book cover with title, author, and citation]

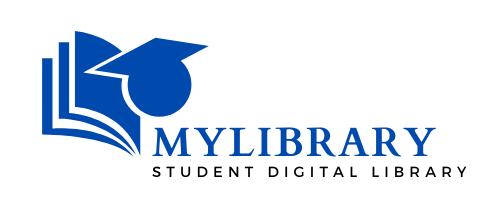
Search Top Books

Quote

WEBSITE DESCRIPTION

Copyright

Latest Books



LATEST BOOKS

[Display book cover with title, author, and citation]

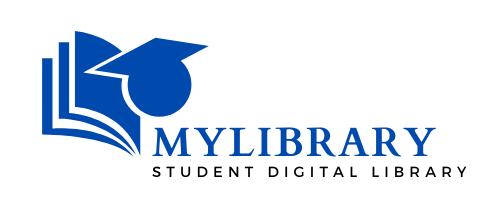
ALL LATEST BOOKS

Quote

WEBSITE DESCRIPTION

Copyright

Help and About



CONTACT US

ABOUT

Quote

WEBSITE DESCRIPTION

Copyright

LATEST IN PHYSICS

LATEST IN COMPUTER SCIENCE

LATEST IN MATH

* Sitemap