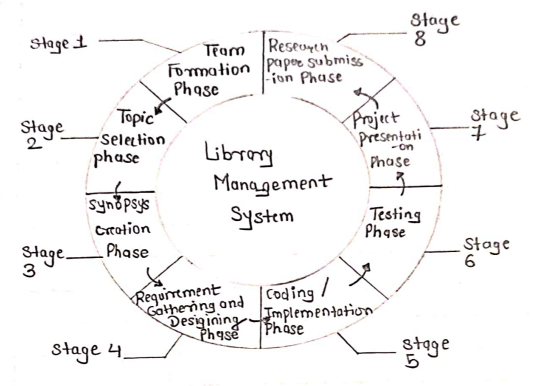
Date:

Aim: Case study on "Library Management System".

Objective: To study and apply SDLC concepts to the above case study.

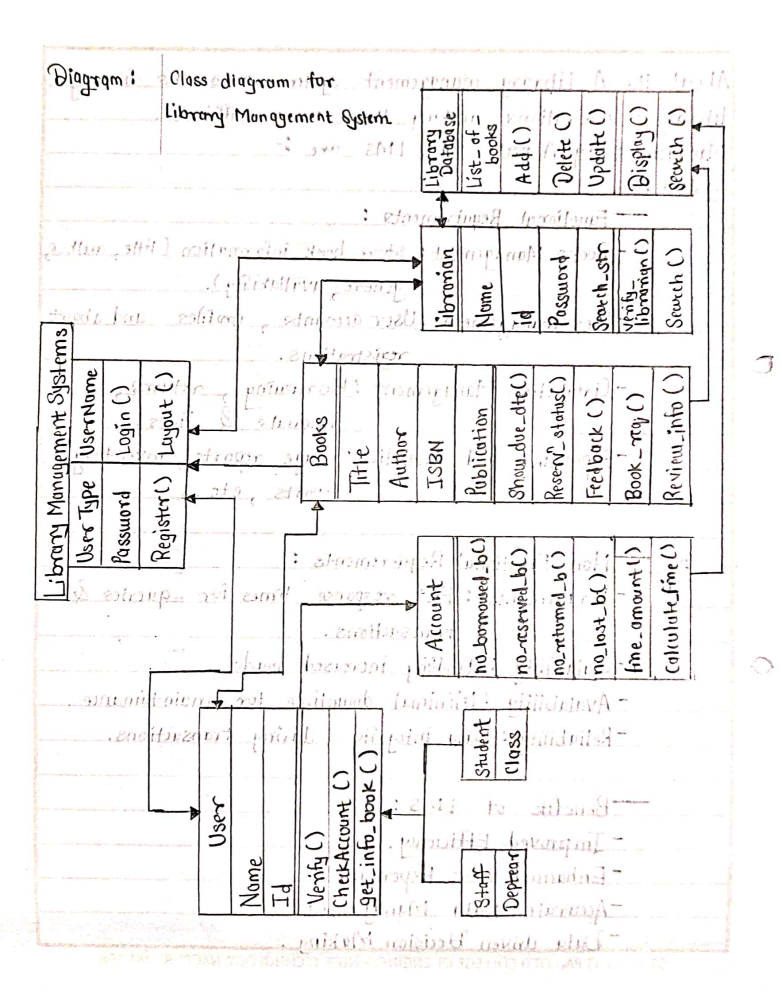
Diagram:



* Library Monagement System *

Aim: Case study on "Library Management System".
Objective: To study and apply SDLC Concepts to the above case Study.
Theory &
Case study SDLC is a systematic process used to design,
Analysis: develop, test & maintain software. It encom -passes several phases that including:
- Planning: Defining project scope, objectives &
-Analysis: Gathering Requirements and understanding user needs.
Design: Preating System Architecture and detailed
- Implementation: Writing code and building the
Testing: Verifying functionality and identifying goals. Deployments: Rolling out the Softwee to users.
- Maintainance: Ensuring angoing support and updates.
SDLC ensures efficient software development by
following a structured approach from inception to

About the A library management system automates library
library operations, making them more efficient
Management key Aspects of LMS are:
System:
- Functional Requirements:
- Books Management: Store book information (title, author,
genere avaliability).
- User management: User accounts, profiles and about
registrations
- Circulation Management : Borrawing returns
renguals & fines.
-Reporting and Analytics: Usage reports, inventory
- Non-Functional Requirements:
- Performance: Fast response times for queries &
transactions.
- Scala bility . Handling increased load
- Avalability: Minimal downtime for maintainance
-Reliability: Data integrity during transactions.
The state of the s
Benefits of LMS:
- Improved Efficiency.
-Enhanced user Experience
-Accurate Data Management
- Data driven Decision Making.



Comporative
Case Study: Comparison of each stage of the Software
Development Life (yele (SDLC) with a case study
on Library Management System (LM3).
1. Planning:
SDLC Stage: - Defining purpose & scope of project
- Identify resources, stakeholders and project gook.
- mate a moject plan & schedule.
LMS Case study: - Determine the need for a
new library management system. (eg nutdated system
new functionalities required)
- Identify key Stakeholders (library staff, students &
facuty).
-Define goals (im move book tracking, streamline
bomowing / return process)
- (reate a timeline and Budget for project.
ARISE & SHINE
2. Requirement Analysis:
SDLC Stage :- Gathered Detailed information on
what the system should do.
Document requirements and get approval from
the skate stake holders.
IMS Cose Study: - Conduct interviews and surveys with librarians and users to gather requirements.
with libiditions, and nocis, to darner redaircheares.

(eg: User interface preferences) (eg: Barcode Scanning)
- Document Requirements (eg: User Login, search
functionality, overdue notifications).
- Get approval from Library management & other
Stake holders.
3. System Design:
SDLC Stage: - Design the system architecture
and companents.
- Greate detailed design downers.
LMS (ase study: - Design the system leg. (lient
Server model)
- Create design documents detailing the user
Enterface data flow diagrams & system modules
(eg: User management, bank inventory, etc).
4. Implementation :- (Coding)
SDLC Stage: Write the actual code based on
the design documents.
-Develop the systems in modules or phases.
LMS case study: - Develop the system's Front &
Backend (eg: UI/UX, web application using MERN
Stack, Server side scripting with Moderis etc).
. =
- Implement modules like user registration, book
Catelog, borrowing system, etc.

5. Testing:
SDLC Stage :- Test the system for defects &
ensure H meets the requirements.
Conducts various testing on individual models.
IMS case study:
- Conduct Integration testing to ensure modules
more tygether (eg: user reg. with borrowing gestern).
- Execute system teating to validate the complete
System's functionality.
- Perform user acceptance trating with actual trial
demo users (library staff and students).
6. Deployment:
SDLC Stage :- Deploy the system to a production
enviroment.
- Ensure all components are properly configured &
are operational.
LMS Case study: - Install the System on the
Library Servers and config necessary harmore &
software.
- Migrate data from the old system to the
new system if applicable.
- Conduct a final mund of testing in the
production environment.

and the state of t
pulted d
Let 121 och miles alli test - opple 2198
elaminate the meets the requirements.
. Elston trubtribai on pailest survivor etsobaro
This case study to
estulant execuse at pritest military this touland-
(motore primared office user results) redisport soon
delemal est straige at pailed moters straige
Pharitically.
I trici toute die politist sindquin rieu martist
. (startute ban Thole providi) some
. S Garrison 1000 1000 1000 1000 1000 1000
on clusion is By companing reach restage and the adsDLC13 with the
development of a Library Management System,
development of a Library Management System,
development of a Library Management System, we can resee house the structured program approach of the SDLC helps ensure the system is well-
development of a Library Management System, Lesup we can rece how the structured program approach of the SDLC helps ensure the system is well- planned; throughly tested and reffectively maintained.
development of a Library Management system, le suppliment approach of the SDLC helps ensure the system is well— planned throughly itested and reflectively maintained.
development of a Library Management System, We can receip hours the structured programs approach of the SDLC helps ensure the system is well— planned; throughly tested and reflectively iniaintained.
development of a Library Management asystem, Larup we can reservative the structured approach of the SDLC helps ensure the system is well— planned throughly itested and reflectively iniaintained. Someward processing pilots has severed productions and as unsteps has sell must who strains.
development of a Library Management in System, We can resee how the structured approach of the SDLC helps ensure the objection is well— planned throughly tested and reflectively imaintained. Someway of procession proof law ways productions and of meters blo soil and wind straight. Ald wings his single wind wind straight.
development of a Library Management System, 8 Issue we can see how the structured program approach of the SDLC helps ensure the objection is well— all a planned; throughly tested and reffectively smaintained. 8 overword processes a pilot has asserted and routes. 3 overword processes a pilot has asserted and routes. 3 overword processes a pilot has a second production. 3 of antege has all most who stepped. 3 of antege has all most who stepped. 3 of antege has all most who stepped.
development of a Library Management in System, We can resee how the structured approach of the SDLC helps ensure the objection is well— planned throughly tested and reflectively imaintained. Someway of procession proof law ways productions and of meters blo soil and wind straight. Ald wings his single wind wind straight.
development of a Library Management System, 8 Issue we can see how the structured program approach of the SDLC helps ensure the objection is well— all a planned; throughly tested and reffectively smaintained. 8 overword processes a pilot has asserted and routes. 3 overword processes a pilot has asserted and routes. 3 overword processes a pilot has a second production. 3 of antege has all most who stepped. 3 of antege has all most who stepped. 3 of antege has all most who stepped.

ST VONCENT PALLOTTE COLLEGE OF ENGINEERINGS & TECHNOLOGY, NACEUR, 441 108

7. Mainternance:
SDLC Stage :- Provide ongoing support & legal
Maintainence.
- Fix any issues that axise & implement updates
as needed.
- Monitaring the Software.
IMS Case study: - Moniter the system for the
ongoing performance.
- Provide regular updates and enhanced software
on user fredback (eg: new fratures, security patches)
- Offer terminal support to library staff and users.
- Providing tegulor hovedurare / server maintainence
Conclusion: By companing each stage of the SDLC with the
development of Library Management System (LMS), we
can see how the structured program approach of the
SDLC helps ensure the system is well planed,
throughly tisted and effectively maintained.