

Presented by: Sanskrati Jain CSB20047

CONTENTS

- Introduction
- Problem Statement
- Solution Preview
- Technologies Used
- Implementation
 - Database
 - Algorithm design
 - User interface
- Testing
- Demonstration
- Future Enhancements
- Q&A



Introduction

- Aims to ease the process of uploading and managing research papers for researchers and academics
- Address the challenges faced during the research paper submission process
- An efficient and streamlined approach to storing and retrieving research papers while automating the extraction of important metadata





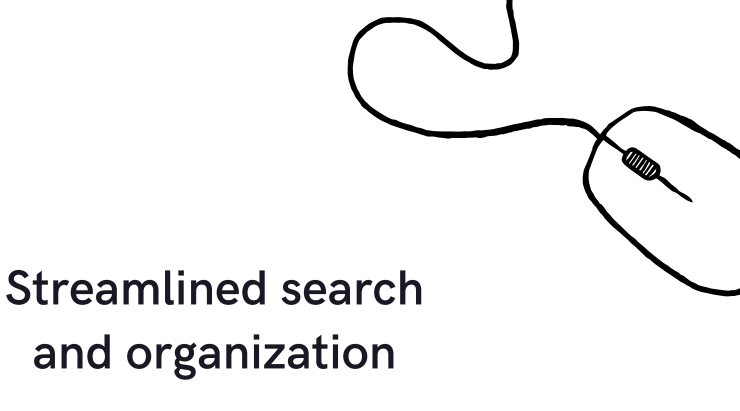
Problem Statement



- Uploading and managing research papers can be a time-consuming and error-prone task.
- Traditional methods for uploading and managing research papers are prone to human errors and require a lot of work.
- Locating specific research papers from a large collection becomes difficult without an efficient search system.
- Reduce the efficiency and productivity of researchers and academics



SOLUTION



Automated metadata extraction

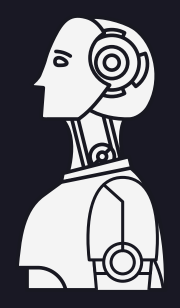
- to ease the uploading process by automatically extracting and store metadata
 - collect data
 - extract metadata using libraries
 - Validate and Refine Extracted Metadata

 easily search and retrieve their papers based on specific criteria such as title, authors, keywords, or publication date

TECHNOLOGIES USED

- WEB DEVELOPMENT TECHNOLOGIES
 - Frontend: Streamlit
 - Database: MySQL server
 - Backend: Streamlit
 - Development Environment: VScode

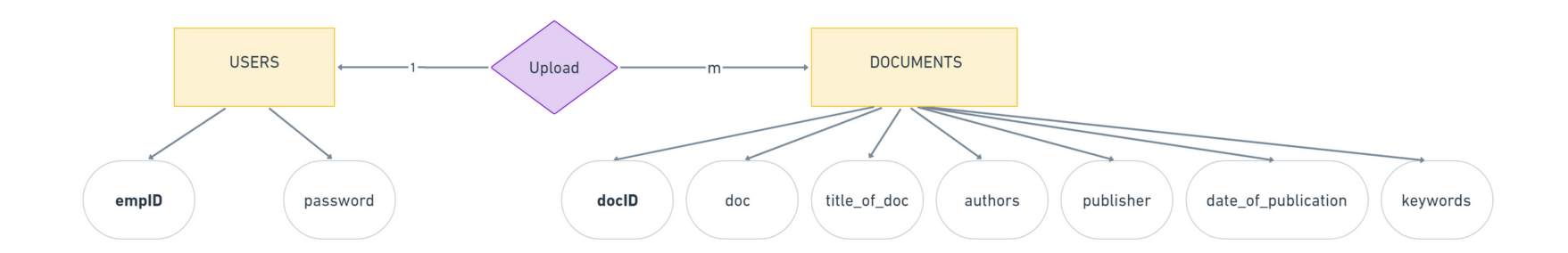
- LIBRARIES FOR THE ALGORITHM
 - o PyPDF2
 - BeautifulSoup



IMPLEMENTATION

1. Database

MySQL server was used



ER diagram



2. ALGORITHM DESIGN

- Used BeautifulSoap and PyPDF2 libraries
- Extracted the type of document, title of paper, authors, publishers, date_of_publication and keywords in that research paper

Title: Automation software architectures in automated production systems: an industrial case study in the packaging machine industry

Publisher: Springer

Author: EvaMaria Neumann

Keywords: Automation software architecture, IEC 611313, Design decisions, Automated Production Systems

Date of Publication: May 14, 2022

Title: Software Project Management Using Machine Learning Technique-A Review

Publisher: LaTeX with hyperref

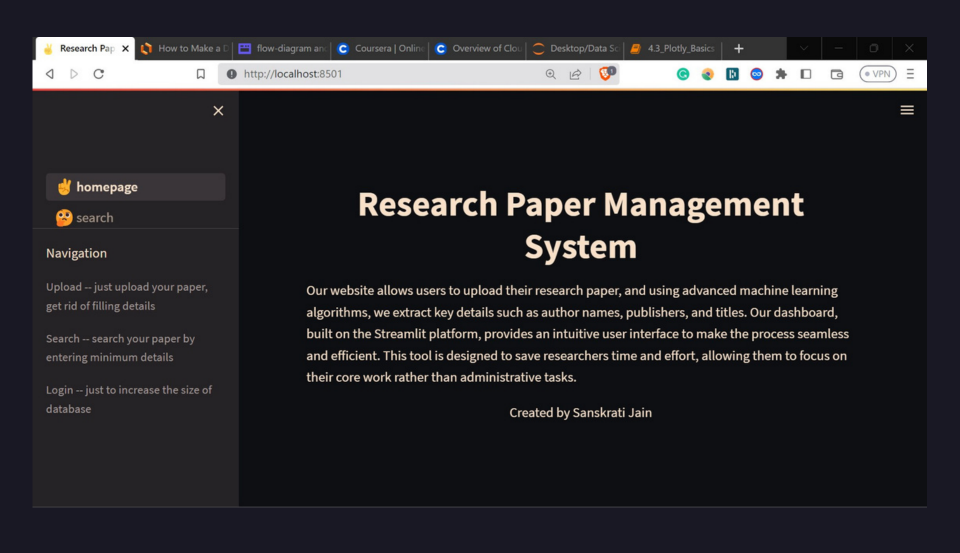
Author: Mohammed Najah Mahdi, Mohd Hazli Mohamed Zabil, Abdul Rahim Ahmad, Roslan Ismail, Yunus Yusoff, Lim Kok Cheng, Muhammad Sufyi an Bin Mohd Azmi, Hayder Natiq, Hushalini Happala Naidu

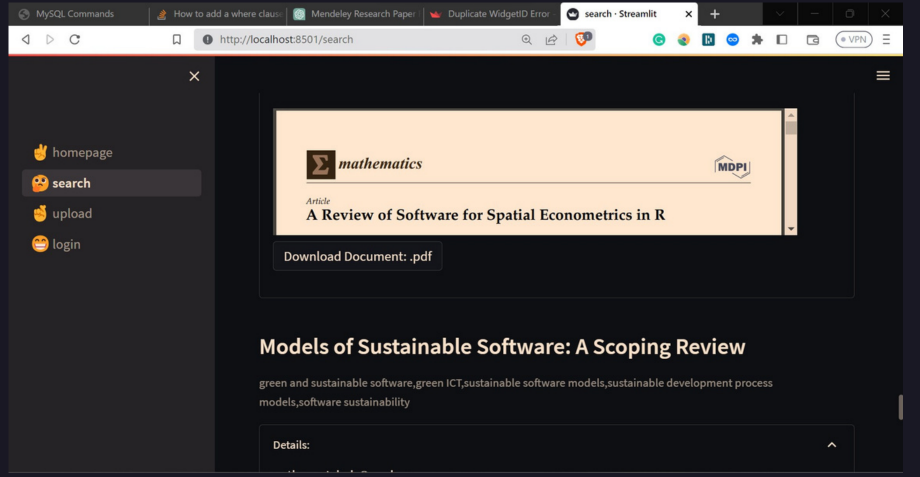
Keywords: machine learning technique, software project estimation, software estimation, software project management, project risk assessm

ent

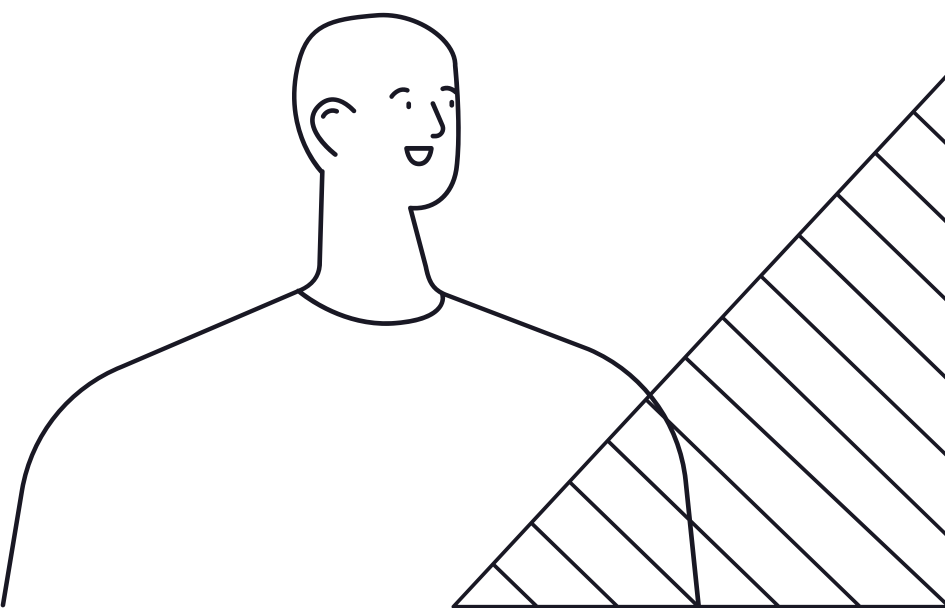
Date of Publication: June 07, 2021

Connected to database for unleading

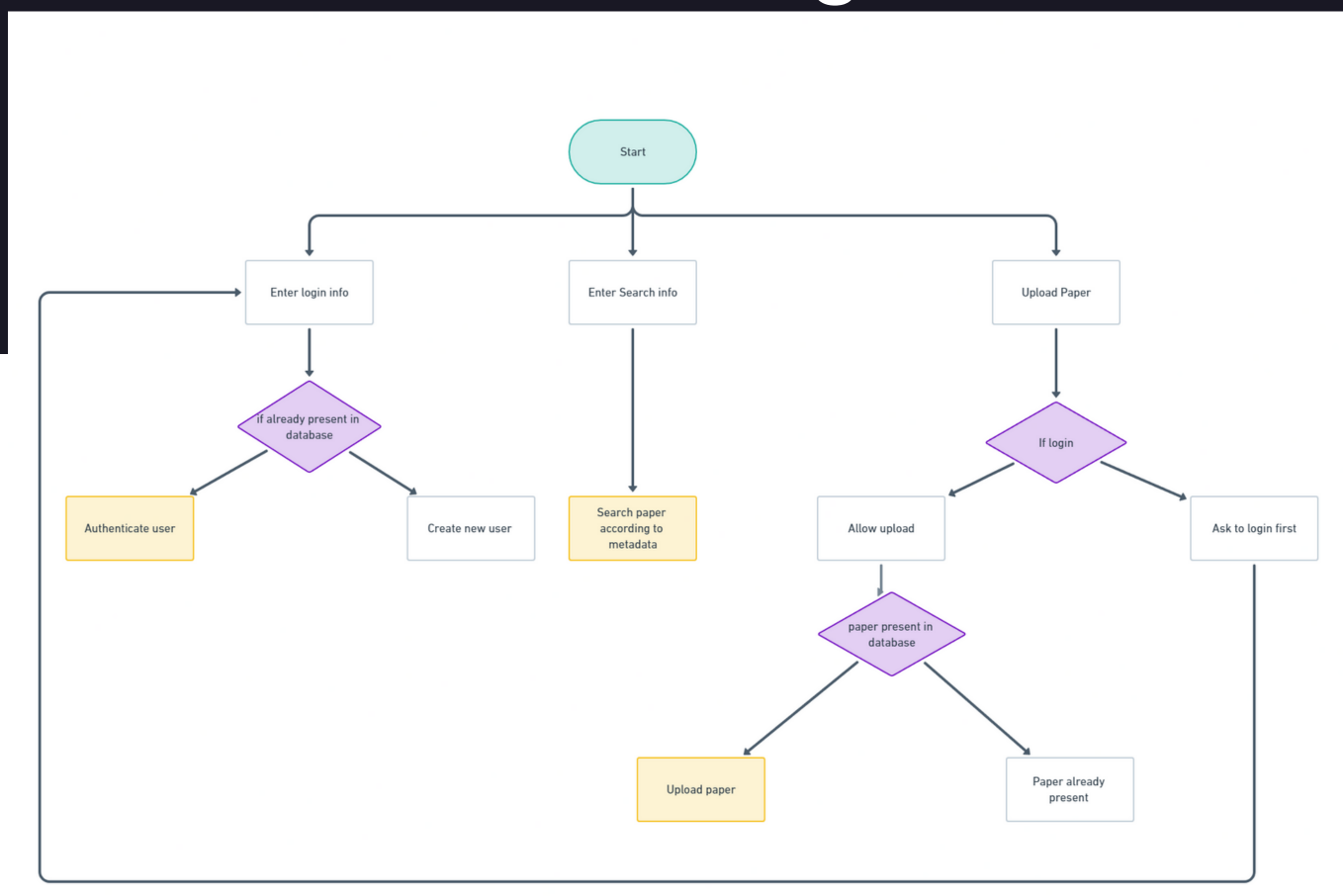




USER INTERFACE



User flow diagram



TESTING

Extracting metadata from research papers based on different publishers

| 1. Elsevier | Successful |
|-------------|------------|
| I. Elseviei | Successiu |

- 2. Acrobat PDFMaker 9.0 for Word Successful
- 3. Arbortext Advanced Print Publisher 9.1.440/W Unicode Successful
- 4. LaTeX with hyperref Successful
- 5. Springer Successful

Searching using different metadata using user input Successful

Uploading differnt research papers from user Successful

Login system using user input

Successful



Demonstration

FUTURE ENHANCEMENT

- Enhanced Metadata Extraction
 Algorithm
- Document Organization
- Advanced Analytics and Recommendation Engine
- Collaboration and Communication Features

