READEASE-LIBRARY MANAGEMENT SYSTEM A MINI-PROJECT REPORT

Submitted by

SHAUN PAUL MOSES 220701266

SIHABUTHEEN HAQ P S 220701278

in partial fulfillment of the award of the degree

of

BACHELOR OF ENGINEERING

IN

COMPUTER SCIENCE AND ENGINEERING



RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI

An Autonomous Institute

CHENNAI-602105 2023-2024

BONAFIDE CERTIFICATE

Certified that this project "READEASE-LIBRARY MANAGEMENT SYSTEM" is the bonafide work of " SHAUN PAUL MOSES (220701266), SIHABUTHEEN HAQ P S (220701278)" who carried out the project work under mysupervision.

SIGNATURE Dr.R.SABITHA Professor and Academic Head, Computer Science and Engineering, Rajalakshmi Engineering College (Autonomous), Thandalam,Chennai-602 105 SIGNATURE
Ms.V.JANANEE
Assistant Professor(SG)
Computer Science and Engineering,
Rajalakshmi Engineering College,
(Autonomous),
Thandalam, Chennai-602 105

Submitted for the Practical examination to be Held on _

_

ABSTRACT

Read Ease: A Comprehensive Library Management System

The "Read Ease" project is a sophisticated library management system designed to streamline and enhance the operations of a modern library. This system leverages cutting-edge technology to offer a robust, user-friendly platform that caters to the needs of librarians, staff, and patrons. The primary objective of Read Ease is to facilitate efficient management of library resources, improve user experience, and ensure seamless access to information.

Key features of Read Ease include an intuitive cataloging system, efficient circulation management, and real-time inventory tracking. The cataloging system allows for easy classification and indexing of books and other media, ensuring quick retrieval and accurate record-keeping. Circulation management features support automated check-in/check-out processes, reservation handling, and overdue notifications, significantly reducing manual workload and human error.

Read Ease also incorporates advanced search functionalities, enabling users to effortlessly locate materials through various search parameters such as title, author, genre, and publication date. Additionally, the system supports digital resource integration.

TABLE OF CONTENTS

1.INTRODUCTION

- 1. INTRODUCTION
- 2. OBJECTIVES
- 3. MODULES
- 2. SURVEY OF TECHNOLOGIES
- 1. SOFTWARE DESCRIPTION
- 2. LANGUAGES
 - 2.2.1 SQL
 - **2.2.2 PYTHON**
- 3. REQUIREMENTS AND ANALYSIS
 - 3.1 REQUIREMENT SPECIFICATION
 - 3.2 HARDWARE AND SOFTWARE REQUIREMENTS
 - 3.3 ARCHITECTURE DIAGRAM
 - 3.4 ER DIAGRAM
 - 3.5 NORMALIZATION
- 4. PROGRAM CODE
 - 5. RESULTS AND

DISCUSSION6.CONCLUSION

7.REFERENCES

CHAPTER 1

1.1 .INTRODUCTION

In this program User can perform basic library management operations like issuing books, returning the issued books and displaying records of the is- suedbooks with the user details. Each book in the library has a unique identification number. The user issues the book by entering the book ID and the user details. Each user can issue only one book at a time. When the user returns the issued book, the book is available in the library for issuing again. The record of the issued book with user details can also be viewed.

1.2 OBJECTIVES:

1. Enhance Operational Efficiency:

- Develop a system that automates routine tasks such as cataloging, circulation, and inventory management to reduce manual workload and minimize human error.
- Implement a streamlined and user-friendly interface for both librarians and patrons to facilitate quick and easy access to library resources.

2. Improve User Experience:

- Integrate advanced search functionalities and personalized recommendations to help users find and access materials effortlessly.
- Create a comprehensive user account management system that allows patrons to track their borrowings, reading history, and receive notifications about due dates and reserved items.

3. Ensure Data Security and Integrity:

- Incorporate robust authentication and authorization mechanisms to protect user data and library resources.
- Implement regular data backup procedures and ensure compliance with privacy and data protection standards to safeguard against data loss and unauthorized access.

4. Support Scalability and Adaptability:

- Design the system to be scalable to accommodate libraries of various sizes and adaptable to evolving technological advancements and user needs.
- Provide tools for generating detailed reports and analytics to help library administrators make informed decisions and improve overall library management and resource utilization

1.3 MODULES

☐ User **Management Module:**

- User Registration and Authentication: Manage user sign-ups, logins, password recovery, and authentication processes.
- User Profiles: Allow users to update personal information, view borrowing history, and manage account settings.

☐ Catalog Management Module:

- **Resource Cataloging:** Enable librarians to add, update, and delete library resources such as books, e-books, audiobooks, journals, and other media.
- Classification and Indexing: Support various classification systems (e.g., Dewey Decimal, Library of Congress) for efficient organization and retrieval of resources.

☐ Search and Retrieval Module:

- **Advanced Search:** Provide robust search functionalities allowing users to search by title, author, genre, publication date, ISBN, and other parameters.
- **Filtering and Sorting:** Enable users to filter and sort search results based on different criteria.

CHAPTER-2

SURVEY OF TECHNOLOGIES

2.1 . SOFTWARE DESCRIPTION

The software for the READEASE-Library Management System is developed using Python, which is known for its simplicity and efficiency. The graphical user interface is created using Tkinter and CustomTkinter, libraries that are popular for developing desktop applications in Python. MySQL is employed as the database management system to store and manage data related to book availability. Together, these technologies create a robust and user-friendly application for library Online library.

2.2 LANGUAGES

2.2.1 SQL

Structured Query Language (SQL) is a standard programming language used for managing and manipulating relational databases. In this project, SQL is used extensively to perform various database operations such as creating tables, inserting data, updating records, and fetching data from the database.

The primary SQL operations involved in the project are:

Create Tables: SQL commands are used to define the structure of the database, creating tables to store ticket information.

Insert Data: SQL INSERT statements are used to add initial movie and ticket data into the database.

Update Data: SQL UPDATE statements are used to modify the number of available tickets after a booking is made .

Select Data: SQL SELECT statements are used to retrieve the list of available tickets, which are then displayed in the GUI.

2.2.2 Python

Python is the primary programming language used to develop the Movie Ticket Booking System. It is widely known for its readability and ease of use, making it an ideal choice for both novice and experienced developers. Python's extensive library support allows for rapid development and integration of various functionalities.

Key Python components and libraries used in the project include:

Tkinter and CustomTkinter: These libraries are used to create the graphical user interface (GUI) of the application. Tkinter is the standard GUI toolkit for Python, while CustomTkinter provides additional customization options for creating modern and visually appealing interfaces. **MySQL Connector:** This is a Python library that facilitates communication between Python and MySQL databases. It allows the execution of SQL queries from within the Python code, enabling seamless database operations.

File Handling:

Python's built-in file handling capabilities are used to generate and save text files containing booking details, providing users with a tangible record of their transactions.

CHAPTER-3

3.1 REQUIREMENT ANALYSIS

Functional Requirements:

1. User Registration and Login:

- Users should be able to register with personal details (name, email, password).
- The system must support login/logout functionality.

2. Book Catalog Management:

- Administrators should be able to add, update, and remove book records.
- **©** Each book record should include title, author, genre, publication year, ISBN, and a summary.

3. Book Search and Browsing:

- Users should be able to search for books by title, author, genre, or ISBN.
- Search results should include book details and availability status.

4. Borrowing and Returning Books:

- Users should be able to borrow available books, with the system tracking the borrow date and due date.
- **10** The system should handle the return process and update the book's availability status.

5. User Account Management:

- **10** Users should have a personal dashboard to view their borrowing history and current borrowed books.
- Notifications for due dates and overdue books should be sent via email.

6. Book Reservation:

- Users should be able to reserve books that are currently checked out.
- **10** The system should notify users when a reserved book becomes available.

7. Reviews and Ratings:

- Users should be able to leave reviews and ratings for books they have read.
- Reviews should be visible to other users to help them choose books.

Non-Functional Requirements:

1. Performance:

• The system should handle at least 200 concurrent users with response times for searches and page loads within 3 seconds.

2. Scalability:

• The system should be designed to scale to accommodate a growing number of users and books without major changes.

3. Reliability:

10 The system should have an uptime of 99.5%, with reliable data backups to prevent loss of user and book information.

4. Usability:

- **10** The user interface should be simple and intuitive, allowing users to easily find and borrow books.
- The design should follow accessibility standards to support users with disabilities.

5. Security:

- User data should be protected through secure authentication (e.g., HTTPS, hashed passwords).
- The system should comply with data privacy regulations (e.g., GDPR, CCPA).

6. Maintainability:

- **10** The system should have a modular architecture to facilitate easy maintenance and updates.
- Code should be well-documented and follow coding standards for clarity and consistency.

7. Compatibility:

- The system should be compatible with major web browsers (Chrome, Firefox, Safari, Edge).
- It should have a responsive design to ensure usability on both desktop and mobile devices.

3.2 HARDWARE AND SOFTWARE REQUIREMENTS

HARDWARE SPECIFICATION

PROCESSOR : INTEL i3 MEMORY SIZE : 4GB

HDD: 256GB

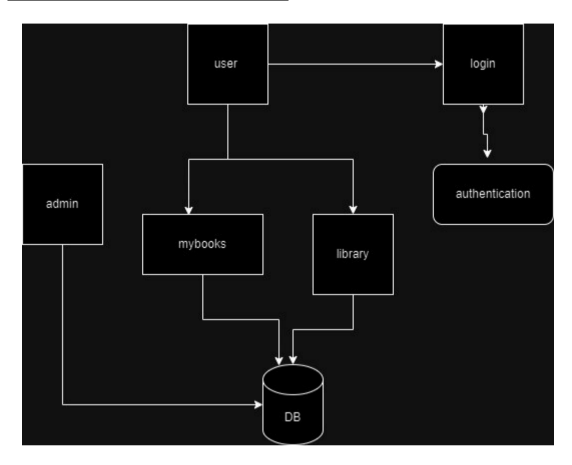
SOFTWARE SPECTFICATION

OPERATING SYSTEM: WINDOWS 11

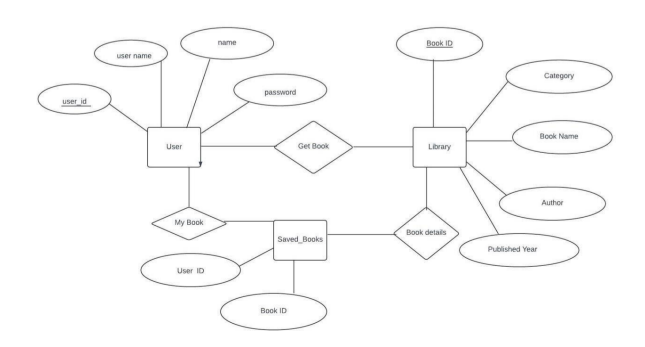
GUI INTERFACE: PYTHON

BACKEND: MY SQL

3.3 ARCHITECTURE DIAGRAM



3.4 ER DIAGRAM:



3.5 NORMALIZATION

Normalization Steps:

1. First Normal Form (1NF):

Ensure each table column contains atomic values and each column contains values of a single type.

2. Second Normal Form (2NF):

Ensure the database is in 1NF.

Remove partial dependencies; all non-key attributes should be fully functionally dependent on the primary key.

3. Third Normal Form (3NF):

Ensure the database is in 2NF.

Remove transitive dependencies; non-key attributes should not depend on other non-key attributes.

roduct_id	book_name	author	category	year
1 2 3 4 5 6 7 8 9 10 11	The Vanishing Half Where the Crawdads Sing The Silent Patient The Nightingale Educated The Tattooist of Auschwitz Before We Were Yours Little Fires Everywhere The Hate U Give Becoming Born a Crime The Catcher in the Rye To Kill a Mockingbird 1984 The Great Gatsby Pride and Prejudice Moby-Dick The Adventures of Huckleberry Finn Don Quixote Frankenstein Jane Eyre	Brit Bennett Delia Owens Alex Michaelides Kristin Hannah Tara Westover Heather Morris Lisa Wingate Celeste Ng Angie Thomas Michelle Obama Trevor Noah J.D. Salinger Harper Lee George Orwell F. Scott Fitzgerald Jane Austen Herman Melville Mark Twain Miguel de Cervantes Mary Shelley Charlotte Brontå«	Literary Fiction Mystery Psychological Thriller Historical Fiction Memoir Historical Fiction Historical Fiction Contemporary Fiction Young Adult Autobiography Memoir Classic Classic Dystopian	2020 2018 2018 2015 2018 2017 2017 2017 2018 2016 1951 1960 1949 1925 1813 1851 1884 1605 1818
23 24 25	The Picture of Dorian Gray The Road The Hitchhiker's Guide to the Galaxy	Oscar Wilde Cormac McCarthy Douglas Adams	Gothic Fiction Post-Apocalyptic Fiction Science Fiction	1890 2006 1979

1st Normal Form (1NF)

- **10** User Table: Each column contains atomic values, and there are no repeating groups.
- **©** Library Table: Each column contains atomic values, and there are no repeating groups.
- **©** Saved Books Table: Each column contains atomic values, and there are no repeating groups.

2nd Normal Form (2NF)

- **O** User Table: There is only one candidate key (id), so all non-key attributes are fully functionally dependent on the primary key.
- **©** Library Table: There is only one candidate key (product_id), so all non-key attributes are fully functionally dependent on the primary key.
- **©** Saved Books Table: It has a composite primary key (id, product_id). The table is in 2NF if all non-key attributes are fully functionally dependent on the whole primary key, and since it has no other non-key attributes, it satisfies 2NF.

3rd Normal Form (3NF)

- **O** User Table: There are no transitive dependencies. All non-key attributes (name, username, password) depend directly on the primary key (id).
- **©** Library Table: There are no transitive dependencies. All non-key attributes (book_name, author, category, year) depend directly on the primary key (product id).
- **©** Saved Books Table: There are no transitive dependencies. The table has no non-key attributes other than the composite primary key.

In conclusion:

- **©** User Table: In 3NF because all attributes depend solely on the primary key.
- **©** Library Table: In 3NF because all attributes depend solely on the primary key.
- **©** Saved Books Table: In 3NF because it has a composite key, and all columns depend solely on that composite key.

Benefits of Normalization:

- Reduced data redundancy: Eliminating the repeated book_name minimizes storagespace and reduces the risk of inconsistencies.
- Improved data integrity: Updates to book names only need to be made in the Library table, ensuring consistency across the system.
- Simpler maintenance: The database structure becomes clearer and easier to manage.

While this is a minor improvement, it demonstrates the principles of data normalization. In more complex scenarios, normalization can significantly improve database efficiency and maintainability.

CHAPTER-4

PROGRAM: (Python)

```
from tkinter import *
from tkinter import messagebox
import mysql.connector
from tkinter import ttk
from tkinter import font
class ReadEase:
  def init__(self,root):
    window =self.root=root
    window.geometry("420x420")
    window.resizable(False,False)
    window.title("ReadEase")
    self.menu_visible = FALSE;
    self.login_register_frame = Frame(self.root)
    self.login_register_frame.config(bg='black')
    self.login_register_frame.pack(fill=BOTH , expand=TRUE)
    self.main widget frame = Frame(self.root)
    self.main_widget_frame.config(bg ='black')
    self.main_widget_frame.pack_forget()
    self.id = None
    self.create_login_register()
    self.conn = mysql.connector.connect(
       host='localhost',
       user='root',
       password='Sihab@8117',
       database='readease'
    )
    self.c = self.conn.cursor()
    self.c.execute('create table if not exists user (id int AUTO_INCREMENT primary key,name
varchar(16), username varchar(16), password varchar(8) not null)')
    self.c.execute('create table if not exists saved_books(id int ,product_id int ,book_name
varchar(50) ,foreign key (id) references user(id))')
```

```
self.c.execute('create table if not exists library(product id int AUTO INCREMENT
primary key ,book name varchar(50) ,author varchar(50) ,category varchar(50) ,year int)')
  def create_login_register(self):
       self.create readease panel login()
       self.login page = Label(self.login register frame ,text =('Login'),
                       font=('Comic Sans',15,'bold'),
                       fg='white',
                       bg='black')
       self.username = Label(self.login register frame ,text =('Username :'),
                       font=('Arial', 10, 'bold'),
                       fg='white',
                       bg='black')
       self.username_entry = Entry (self.login_register_frame, font = ("Arial"))
       self.password label = Label (self.login register frame .text='Password
                                                                                              :',
                          font=('Arial', 10, 'bold'),
                          bg='black',
                          fg='white')
       self.password_entry = Entry (self.login_register_frame, font = ("Arial"), show="*")
       self.login = Button(self.login_register_frame,
                text ='Login',
                font=("Comic Sans",13),
                width= 10.
                command = self.login_to
       self.register =Button(self.login_register_frame ,
                text ='Register',
                font=("Comic Sans",13),
                command=self.show_register,
                width=10)
       self.new_register = Label (self.login_register_frame ,text=' Are you new user ?',
                          font=('Arial', 10, 'bold'),
                          bg='black',
                          fg='white')
       self.readease_label.pack()
       self.login page.place(x=180,y=90)
       self.username.place(x=70, y=150)
       self.username_entry.place(x=170,y=150)
       self.password_label.place(x=70,y=200)
       self.password_entry.place(x=170,y=200)
       self.login.place(x=170, y=250)
       self.new register.place(x=70, y=319)
       self.register.place(x=240, y=315)
       self.register_page =Label(self.login_register_frame ,
                     text='Register',
                     font=('Arial',14,'bold'),
                     fg='white',
                     bg='black')
       self.name_label =Label(self.login_register_frame ,
                     text='Name
                                                                 :', font=('Arial',10,'bold'),
                     fg='white'.
                     bg='black')
       self.name_entry = Entry (self.login_register_frame, font = ("Arial"))
       self.repassword_label =Label(self.login_register_frame,
                     text='Re Enter Password:',
```

```
font=('Arial', 10, 'bold'),
                     fg='white',
                     bg='black',
       self.repassword_entry = Entry (self.login_register_frame, font = ("Arial"), show="*")
       self.register register =Button(self.login register frame,
                  text ='Register',
                  font=("Comic Sans",13),
                  command =self.Register,
                  width=12
                  )
       self.back_to_login =Button(self.login_register_frame ,
                  text ='Back to Login',
                  font=("Comic Sans",13),
                  command=self.show_login,
                  width=12
                  )
       self.back_to_login_label =Label(self.login_register_frame ,
                     text='Back to Login page ->',
                     font=('Arial', 10, 'bold'),
                     fg='white',
                     bg='black',
  def create_readease_panel_login(self):
     self.readease label = Label(self.login register frame,
            text="READEASE",
             font =('Arial', 30, 'bold'),
              fg='white', bg='black',
              relief=SUNKEN,
              bd=10,
              padx = 1000)
  def login_to(self):
     self.welcome_check=True
     user =self.username_entry.get()
     password = self.password entry.get()
     self.c.execute('SELECT username, password FROM user WHERE username = %s',
(user,))
     userpass = self.c.fetchone()
     self.c.execute('Select id from user WHERE username = %s', (user,))
     id = self.c.fetchone()
     if userpass:
        u, p = userpass
        if u==user and p==password:
           self.id = id
           self.create_main_widget()
        else:
           messagebox.showerror("Error", "Invalid email or password please try again")
           self.des_detail()
     else:
        messagebox.showerror("Error", "please Register !!!")
        self.des detail()
  def Register(self):
     name = self.name_entry.get()
     uname = self.username_entry.get()
     password = self.password_entry.get()
```

```
repassword =self.repassword entry.get()
     self.c.execute('select username from user where username = %s',(uname,))
     result=self.c.fetchone()
     if password != repassword :
        messagebox.showerror("Password not matched", "Password Must be matched! please
try again .")
     elif result is not None:
        messagebox.showerror("Try another username ","Username already Exists Try another
username !")
        self.des detail()
     elif name ==" or uname ==" or password ==" or repassword==":
        messagebox.showerror("Empty field found !","All the fields are reqired .please fill
!!!")
     else:
        try:
           self.c.execute('insert into user(name,username ,password) values (%s,%s,%s)'
(name,uname,password,))
           self.conn.commit()
           messagebox.showinfo("Success", "Registration successful! Please login.")
        except mysql.connector.Error as err:
           messagebox.showerror("Error", str(err))
           self.des detail()
  def show login(self):
     self.login register frame.pack(fill=BOTH, expand=TRUE)
     self.main_widget_frame.pack_forget()
     for widget in self.login register frame.winfo children():
       widget.pack_forget()
       widget.place forget()
     self.root.config(menu=FALSE)
     self.create_readease_panel_login()
     self.readease label.pack()
     self.login page.place(x=180,y=90)
     self.username.place(x=70, y=150)
     self.username_entry.place(x=170,y=150)
     self.password label.place(x=70,y=200)
     self.password_entry.place(x=170,y=200)
     self.login.place(x = 170, y = 250)
     self.new_register.place(x=70,y=319)
     self.register.place(x=240,y=315)
  def show register(self):
     for widget in self.login_register_frame.winfo_children():
       widget.pack_forget()
       widget.place forget()
     self.readease_label.pack()
     self.register_page.place(x=170,y=80)
     self.name_label.place(x=60, y=120)
     self.name_entry.place(x= 200,y=120)
```

```
self.username.place(x=60, y=160)
  self.username entry.place(x = 200,y=160)
  self.password label.place(x=60,y=200)
  self.password_entry.place(x= 200,y=200)
  self.repassword_label.place(x=60,y=240)
  self.repassword entry.place(x = 200.v = 240)
  self.register_register.place(x=250, y=290)
  self.back_to_login_label.place(x=80,y=355)
  self.back to login.place(x=250,y=350)
def des_detail(self):
   self.username entry.delete(0,'end')
   self.password_entry.delete(0,'end')
   self.repassword_entry.delete(0,'end')
   self.name entry.delete(0,'end')
def show_message(self):
   try:
      self.c.execute('select name from user where id =\%s',self.id)
      name =self.c.fetchone()
      name = name[0]
   except mysql.connector.Error as err:
      messagebox.showerror("Error", str(err))
   if self.welcome_check:
      self.nav=Label(self.main widget frame,
              text=f" wait for 5 seconds, it will automatically redirect library page",
              font=('Arial', 10, 'bold'),
              fg='white',
              bg='black',
              pady=100
      self.welcome =Label(self.main_widget_frame ,
              text=f"Welcome {name},",
              font=('Arial',15,'bold'),
              fg='white'.
              bg='black'
      self.nav.place(x=10,y=80)
      self.welcome.place(x=30, y=60)
      self.root.after(5000,self.show_library)
def create_main_widget(self) :
   self.des_detail()
   self.login register frame.pack forget()
   self.login_register_frame.place_forget()
   self.main widget frame.pack(fill =BOTH ,expand=TRUE)
   self.main_widget_frame.config(bg='black')
   self.readease_label = Label(self.main_widget_frame ,
         text="READEASE",
           font =('Arial', 20, 'bold'),
            fg='white',bg='black',
            relief=SUNKEN,
```

```
bd=10.
              padx = 125,
     self.readease_label.place(x=0,y=0)
     try:
        self.c.execute('select name from user where id =%s',self.id)
        name =self.c.fetchone()
        name = name[0]
     except mysql.connector.Error as err:
        messagebox.showerror("Error", str(err))
     self.menu_bar = Menu(self.root)
     self.root.config(menu=self.menu_bar)
     global option state
     option state = False
     self.toggle_menu = Menu(self.menu_bar, tearoff=0 ,bg='black' ,fg='white')
     self.menu bar.add cascade(label="Menu", menu=self.toggle menu)
     self.toggle_menu.add_command(label="profile",background='black',foreground='white'
,command =self.show profile )
     self.toggle_menu.add_command(label="library",background='black',foreground='white'
,command=self.show_library )
     self.toggle menu.add command(label="saved books",background='black'
foreground='white' .command=self.show saved books )
     self.toggle menu.add command(label="change password",background='black'
,foreground='white',command=self.show_change_password)
     self.toggle_menu.add_command(label="logout",background='black',foreground='white'
,command=self.show login)
     self.create_profile()
     self.create library()
     self.create_saved_books()
     self.create_change_password()
     self.category = Menu(self.menu bar, tearoff=0 ,bg='black' ,fg='white')
     self.menu_bar.add_cascade(label="Category", menu=self.category )
     if self.welcome_check:
        self.menu bar.entryconfig(2, state="disabled")
        self.menu bar.entryconfig(1, state= "disabled")
        self.show_message()
  def hide_main_frame(self):
     self.welcome check = False
     for widget in self.main widget frame.winfo children():
       widget.pack_forget()
       widget.place_forget()
  def cat click(self,cat ,list):
     self.search_library_entry.delete(0,'end')
     if list == '0':
        self.insert_listbox(cat)
     elif list =='1':
```

```
self.insert saved listbox(cat)
     self.deselect all()
  def insert to category(self):
     self.category.add_command(label='all ' ,background='black' ,foreground='white'
,command=lambda:self.cat click("all",'0') )
     self.c.execute('select DISTINCT category from library')
     while True:
        row = self.c.fetchone()
        if row is None:
           break
        self.category.add_command(label=row ,background='black' ,foreground='white'
,command=lambda cat = row[0]: self.cat click(cat,'0') )
  def insert_to_saved(self):
     self.category.add_command(label='all',background='black',foreground='white',
command=lambda: self.cat_click("all",'1'))
     self.c.execute('select DISTINCT product_id from saved_books where id = %s',self.id)
     rows = self.c.fetchall()
     rows = tuple(item[0] for item in rows)
     placeholders = ', '.join(['%s'] * len(rows))
     query = fSELECT category FROM library WHERE product_id IN ({placeholders})'
     self.c.execute(query, rows)
     results = self.c.fetchall()
     results = tuple(item[0] for item in results)
     results= set(results)
     results=tuple(results)
     for row in results:
        self.category.add_command(label=row,background='black',foreground='white',
command=lambda row = row : self.cat_click(row,'1'))
  def change_password(self):
     id=self.id[0]
     old_password = self.old_password_entry.get()
     new_password = self.new_password_entry.get()
        self.c.execute('select password from user where id=%s',(id,))
     except mysql.connector.Error as err:
        messagebox.showerror("Error", str(err))
     check_old_password = self.c.fetchone()
     if new_password == " or old_password==":
        messagebox.showerror("Password field Empty"," password field is empty please
provide password")
     elif check_old_password[0] != old_password :
        messagebox.showerror("incorrect password", "Old password not matched!")
     else:
           self.c.execute('update user set password = %s where id = %s',(new_password,id))
```

```
self.conn.commit()
           self.show profile()
           messagebox.showinfo("Password changed", "Password changed successfully")
        except mysql.connector.Error as err:
           messagebox.showerror("Error", str(err))
     self.old password entry.delete(0,'end')
     self.new password entry.delete(0,'end')
  def deselect all(self):
     self.book listbox.selection clear(0,END)
     self.listbox saved.selection clear(0,END)
  def delete listbox(self):
     if self.book_listbox.size()==0:
        messagebox.showinfo("Empty!","Library is Empty please add Books")
     index=self.book listbox.curselection()
     index=self.book_listbox.get(index)
     if index:
        product_key = int(index.split(":")[0])
        self.c.execute('delete from library where product_id = %s',(product_key,))
        self.c.execute('delete from saved books where product id = %s',(product key,))
        self.conn.commit()
     if self.book listbox.size()==1:
        messagebox.showinfo("Empty !","Library is Empty please add Books")
     self.deselect all()
     self.show library()
  def delete_saved_listbox(self):
     if self.listbox saved.size()==0:
        messagebox.showinfo("Empty !"," Empty please add Books")
     index=self.listbox_saved.curselection()
     index=self.listbox_saved.get(index)
     if index:
        product key = int(index.split(":")[0])
        self.c.execute('delete from saved books where product id = %s and id
=%s',(product key,self.id[0],))
        self.conn.commit()
     if self.listbox_saved.size()==1:
        messagebox.showinfo("Empty !", "Empty please add Books")
     self.deselect all()
     self.show_saved_books()
  def show_book_info(self ,product_id):
     self.book info =Toplevel(self.root)
     self.book info.geometry("450x350")
     self.book_info.title("book_info new book")
     self.book_info.resizable(False,False)
     self.book_info_window_frame = Frame(self.book_info)
     self.book info window frame.config(bg='black')
```

```
self.book info window frame.pack(fill=BOTH, expand=TRUE)
     self.c.execute('select book name, author, category, year from library where product id
=%s',(product_id,))
     bookname ,author,category,year = self.c.fetchone()
     self.i book id =Label(self.book info window frame,
                 text='Book id
                                                                :', font=('Arial',10,'bold'),
                 fg='white',
                 bg='black'
     self.i_book_name =Label(self.book_info_window_frame,
                 text='Book name
                                                                :', font=('Arial',10,'bold'),
                 fg='white',
                 bg='black'
     self.i_category =Label(self.book_info_window_frame,
                 text='Book Category
                                                                 :', font=('Arial',10,'bold'),
                 fg='white',
                 bg='black'
     self.i_author =Label(self.book_info_window_frame,
                 text='Author name
                                                                :', font=('Arial', 10, 'bold'),
                 fg='white',
                 bg='black'
     self.i_yop =Label(self.book_info_window_frame,
                 text='year of publishing:',
                 font=('Arial',10,'bold'),
                 fg='white',
                 bg='black'
     self.i_book_id_value =Label(self.book_info_window_frame,
                 text=product_id,
                 font=('Arial',10,'bold'),
                 fg='white',
                 bg='black'
     self.i_book_name_value =Label(self.book_info_window_frame,
                 text =bookname,
                 font=('Arial', 10, 'bold'),
                 fg='white',
                 bg='black'
     self.i_category_value =Label(self.book_info_window_frame,
                 text =category,
                 font=('Arial', 10, 'bold'),
                 fg='white',
                 bg='black'
     self.i_author_value =Label(self.book_info_window_frame,
                 text=author,
```

```
font=('Arial', 10, 'bold'),
                 fg='white',
                 bg='black'
     self.i_yop_value=Label(self.book_info_window_frame,
                 text =vear.
                 font=('Arial', 10, 'bold'),
                 fg='white',
                 bg='black'
     self.i_book_id.place(x=50,y=50)
     self.i book name.place(x=50,y=100)
     self.i_category.place(x=50,y=150)
     self.i_author.place(x=50,y=200)
     self.i yop.place(x=50,y=250)
     self.i_book_id_value.place(x=200,y=50)
     self.i book name value.place(x=200,y=100)
     self.i category value.place(x=200,y=150)
     self.i_author_value.place(x=200,y=200)
     self.i_yop_value.place(x=200,y=250)
  def on double click(self,event):
     index = self.book listbox.curselection()
     if index:
        index=self.book_listbox.get(index)
        product_id = int(index.split(":")[0])
        self.show book info(product id)
        self.deselect all()
     else:
        index = self.listbox saved.curselection()
        if index:
            index=self.listbox saved.get(index)
            product id = int(index.split(":")[0])
            self.show_book_info(product_id)
            self.deselect_all()
  def save user book(self):
     id=self.id[0]
     index=self.book_listbox.curselection()
     index=self.book_listbox.get(index)
     if index:
        product key = int(index.split(":")[0])
        self.c.execute('select product id from saved books where product id=%s and id
=%s',(product_key,id,))
        check = self.c.fetchone()
        if check == None:
           try:
              book = index.split(":")[1].strip()
              self.c.execute('insert into saved_books(id ,product_id,book_name)
values(%s,%s,%s)',(id,product_key,book,))
              self.conn.commit()
              messagebox.showinfo("Book saved !", "selected book was saved successully !")
```

```
self.deselect all()
           except mysql.connector.Error as err:
              messagebox.showerror("Error", str(err))
        else:
           messagebox.showerror("Already saved !", "Selected book was already saved !")
           self.deselect all()
     self.deselect all()
  def library search command(self):
      entry = self.search_library_entry.get().lower()
      entry = f"{entry.lower()}%"
         self.c.execute('select distinct(product id) from library where lower(book name) LIKE
%s',(entry,))
         books = self.c.fetchall()
         self.insert\ listbox(p\ id = books)
      except mysgl.connector.Error as err:
         messagebox.showerror("Error", "No book found !!!")
         self.show_library()
         return
  def saved_search_command(self):
      entry = self.search saved entry.get().lower()
      entry = f"{entry.lower()}%"
         self.c.execute('select distinct(product id) from saved books where lower(book name)
LIKE %s',(entry,))
         books = self.c.fetchall()
         self.insert_saved_listbox(p_id = books)
      except mysql.connector.Error as err:
         messagebox.showerror("Error","No book found !!!")
         self.show_saved_books()
         return
  def create_library(self):
     self.library page =Label(self.main widget frame,
                 text='Library',
                 font=('Comic Sans',13,'bold'),
                 fg='white',
                 bg='black')
     self.save_btn =Button(self.main_widget_frame ,
                  text ='Save',
                  font=("Comic Sans",13),
                  width=10,
                  command=self.save_user_book
     self.add_btn =Button(self.main_widget_frame ,
                  text = 'Add',
                  font=("Comic Sans",13),
                  width=10,
                  command = self.add window
     self.delete btn =Button(self.main widget frame,
                  text ='Delete',
                  font=("Comic Sans",13),
                  width=10,
```

```
command=self.delete listbox
     self.book_listbox = Listbox(self.main_widget frame,
                       font=('Comic Sans', 12),
                       width=45,
                        height=15.
                        bg = \#040404'
                        fg='white')
     self.list scrollbar = Scrollbar(self.main widget frame, orient=VERTICAL,
command=self.book listbox.yview,bg='gray')
     self.book_listbox.config(yscrollcommand=self.list_scrollbar.set ,
selectmode=EXTENDED)
     self.book_listbox.bind('<Double-Button-1>', self.on_double_click)
     # create search library
     self.search_library_entry = Entry( self.main_widget_frame ,font = "Arial")
     self.search_library_button = Button(self.main_widget_frame ,
                  text ='Search',
                  font=("Comic Sans",11),
                  width=10,
                  command=self.library_search_command
                  )
  def del item insert listbox(self):
     self.book listbox.delete(0, 'end')
  def del_item_insert_saved_listbox(self):
     self.listbox saved.delete(0, 'end')
  def insert_listbox(self ,cat ='all' ,p_id = None):
     if p_id != None :
         values = [item[0] for item in p_id]
         placeholders = ', '.join(['%s'] * len(values))
         query = f'SELECT * FROM library WHERE product_id IN ({placeholders})'
     self.library_select_category = cat
     self.create_side_bar_library()
     self.del_item_insert_listbox()
     if cat != 'all':
           if p_id != None :
               self.c.execute(query, values)
           else:
             self.c.execute('Select * from library where category =%s',(cat,))
     else:
        if p id!= None:
           self.c.execute(query, values)
          self.c.execute('Select * from library')
     while True:
```

```
row = self.c.fetchone()
        if row is None:
           break
        index,book_name,author,category,year =row
        self.book_listbox.insert(END,f"{index}: {book_name}")
  def insert_saved_listbox(self ,cat ='all' ,p_id = None):
     self.saved_select_category = cat
     self.del item insert saved listbox()
     self.create_side_bar_saved()
     if p_id != None :
         values = [item[0] for item in p_id]
         placeholders = ', '.join(['%s'] * len(values))
         query = f'SELECT product_id,book_name FROM saved_books WHERE product_id
IN ({placeholders}) AND id =%s'
         values = values + [self.id[0]]
         try:
            self.c.execute(query , values)
         except mysql.connector.Error as err:
           messagebox.showerror("Error", str(err))
           self.show saved books()
     else:
       self.c.execute('Select product id,book name from saved books where id = %s',self.id)
     rows = self.c.fetchall()
     for row in rows:
        product_key,bookname = row
        if cat != 'all':
           self.c.execute('select category from library where product id =% s',(product key,))
           result = self.c.fetchone()
           if cat == result[0]:
              self.listbox_saved.insert(END,f"{product_key}: {bookname}")
        else:
           self.listbox_saved.insert(END,f"{product_key}: {bookname}")
  def add_to_library(self):
     self.deselect_all()
     book name = self.book name entry.get()
     category = self.category_entry.get()
     author= self.author_name_entry.get()
     yop = self.year_selector.get()
     if book name ==":
        messagebox.showerror("book name field is empty please fill now!")
     elif category ==":
        messagebox.showerror("category field is empty please fill now!")
     elif author ==":
        messagebox.showerror("author field is empty please fill now!")
     elif yop ==":
        messagebox.showerror("year of publishing field is empty please fill now!")
     else:
```

try:

```
self.c.execute('select book name author year from library where book name=%s
and category = %s and year = %s', (book name, category, yop,))
           check = self.c.fetchone()
           if check ==None:
              self.c.execute('insert into library(book_name,author,category,year)
values(%s,%s,%s,%s)',(book name,author,category,vop,))
              self.conn.commit()
              self.show library()
              self.add.destroy()
              messagebox.showinfo("Added !", "Selected Book is successfully Added Thank
you!")
           else:
              messagebox.showinfo("already Added", "book is Already added")
              self.add.destroy()
        except mysql.connector.Error as err:
           messagebox.showerror("Error", str(err))
  def add window(self):
     self.deselect all()
     self.add =Toplevel(self.root)
     self.add.geometry("400x400")
     self.add.title("Add new Book")
     self.add.resizable(False,False)
     self.add window frame = Frame(self.add)
     self.add window frame.config(bg='black')
     self.add_window_frame.pack(fill=BOTH , expand=TRUE)
     self.book_name =Label(self.add_window_frame,
                 text='Book name
                                                           :', font=('Arial',10,'bold'),
                 fg='white',
                 bg='black')
     self.book_name_entry = Entry (self.add_window_frame,
                         font =("Arial")
     self.category = Label(self.add_window_frame,
                 text='Category
                                                          :', font=('Arial',10,'bold'),
                 fg='white',
                 bg='black')
     self.category_entry =Entry (self.add_window_frame,
                         font =("Arial")
     self.author name =Label(self.add window frame,
                 text='Author name
                                                          :', font=('Arial',10,'bold'),
                 fg='white',
                 bg='black')
     self.author_name_entry =Entry (self.add_window_frame,
                         font =("Arial")
                         )
```

```
self.yop =Label(self.add window frame,
                 text='published year:',
                 font=('Arial',10,'bold'),
                 fg='white',
                 bg='black')
     self.add button = Button(self.add window frame,
                  text = 'Add',
                  font=("Comic Sans",13),
                  width=10,
                  command=self.add to library
     self.year var = StringVar()
     self.year_selector = ttk.Combobox(self.add_window_frame, textvariable=self.year_var
,state='readonly')
     self.year_selector['values'] = tuple(range(1900, 2024))
     self.book_name.place(x=50,y=70)
     self.book_name_entry.place(x=160,y=70)
     self.category.place(x=50,y=120)
     self.category_entry.place(x=160,y=120)
     self.author name.place(x=50, y=170)
     self.author_name_entry.place(x=160, y=170)
     self.yop.place(x=50, y=220)
     self.year selector.place(x=160, y=220)
     self.add button.place(x=140, y=270)
  def create side bar library filter(self):
        self.c.execute('select count(book name) from library where category =
%s',(self.library_select_category,))
        total_book = self.c.fetchone()
        total_category =self.library_select_category
        self.c.execute('select count(distinct(author)) from library where category =
%s',(self.library_select_category,))
        total_author = self.c.fetchone()
        self.total_book_library_filter_value.config(text = total_book)
        self.category library filter value.config(text = total category)
        self.author_library_filter_value.config(text = total_author)
  def create side bar saved filter(self):
     self.c.execute(' select count(sb.book_name) from saved_books sb join library l on
sb.product_id = l.product_id where l.category = %s and sb.id =
%s',(self.saved select category,self.id[0],))
     total_book = self.c.fetchone()
     self.c.execute(' select count(l.author) from saved books sb join library l on sb.product id
= l.product_id where l.category = %s and sb.id = %s',(self.saved_select_category,self.id[0],))
     total_author = self.c.fetchone()
     category = self.saved_select_category
     self.total book saved filter value.config(
```

```
text=total book)
  self.category_saved_filter_value.config(
               text=category)
   self.author_saved_filter_value .config(
               text=total author)
def create_side_bar_library(self):
   self.c.execute('select count(book_name) from library')
   total book = self.c.fetchone()
   self.c.execute('select count(distinct(category)) from library')
   total_category = self.c.fetchone()
   self.c.execute('select count(distinct(author)) from library')
   total_author = self.c.fetchone()
   self.total_book_library =Label(self.main_widget_frame,
               text='Total Books
               font=('Comic Sans',11,'bold'),
               fg='white',
               bg='black')
   self.category library =Label(self.main widget frame,
               text='Category',
               font=('Comic Sans',11,'bold'),
               fg='white',
               bg='black')
   self.author library =Label(self.main widget frame,
               text='author
               font=('Comic Sans',11,'bold'),
               fg='white',
               bg='black')
   self.total_book_library_value =Label(self.main_widget_frame,
               text=total book,
               font=('Comic Sans',11,'bold'),
               fg='white',
               bg='black')
   self.category_library_value =Label(self.main_widget_frame,
               text=total_category,
               font=('Comic Sans',11,'bold'),
               fg='white',
               bg='black')
   self.author_library_value =Label(self.main_widget_frame,
               text=total_author,
               font=('Comic Sans',11,'bold'),
               fg='white',
               bg='black')
   if self.library_select_category == 'all':
      self.total_book_library_filter_value =Label(self.main_widget_frame,
               text=total book,
               font=('Comic Sans',11,'bold'),
               fg='white',
               bg='black')
      self.category_library_filter_value =Label(self.main_widget_frame,
               text='All',
               font=('Comic Sans', 8, 'bold'),
```

```
fg='white',
                 bg='black')
        self.author_library_filter_value = Label(self.main_widget_frame,
                 text=total_author,
                 font=('Comic Sans',11,'bold'),
                 fg='white',
                 bg='black')
     else:
        self.create_side_bar_library_filter()
  def create side bar saved(self):
     self.c.execute('select count(book_name) from saved_books where id = %s',self.id)
     total book = self.c.fetchone()
     self.c.execute('select product_id from saved_books where id = %s',self.id)
     product id = self.c.fetchall()
     flattened_values = tuple(value[0] for value in product_id)
     placeholders = ', '.join(['%s'] * len(flattened_values))
     query = f'SELECT count(distinct(category)) FROM library WHERE product_id IN
({placeholders})'
     self.c.execute(query, flattened_values)
     results = self.c.fetchone()
     category = results
     query = fSELECT count(distinct(author)) FROM library WHERE product_id IN
({placeholders})'
     self.c.execute(query ,flattened_values)
     authors = self.c.fetchone()
     self.total_book_saved =Label(self.main_widget_frame,
                 text='Total Books
                 font=('Comic Sans',11,'bold'),
                 fg='white',
                 bg='black')
     self.category_saved =Label(self.main_widget_frame,
                 text='Category
                 font=('Comic Sans',11,'bold'),
                 fg='white',
                 bg='black')
     self.author_saved =Label(self.main_widget_frame,
                 text='author
                 font=('Comic Sans',11,'bold'),
                 fg='white',
                 bg='black')
     self.total_book_saved_value =Label(self.main_widget_frame,
                 text=total book,
                 font=('Comic Sans',11,'bold'),
                 fg='white',
                 bg='black')
     self.category saved value =Label(self.main widget frame,
                 text=category,
```

font=('Comic Sans',11,'bold'),

```
fg='white',
                 bg='black')
     self.author_saved_value = Label(self.main_widget_frame,
                 text=authors,
                 font=('Comic Sans',11,'bold'),
                 fg='white',
                 bg='black')
     if self.saved_select_category == 'all':
        self.total_book_saved_filter_value =Label(self.main_widget_frame,
                 text=total book,
                 font=('Comic Sans',11,'bold'),
                 fg='white',
                 bg='black')
        self.category_saved_filter_value =Label(self.main_widget_frame,
                 text = 'All',
                 font=('Comic Sans',8,'bold'),
                 fg='white',
                 bg='black')
        self.author saved filter value = Label(self.main widget frame,
                 text=authors,
                 font=('Comic Sans',11,'bold'),
                 fg='white',
                 bg='black')
     else:
        self.create side bar saved filter()
  def create_side_bar_common(self):
     underline_font = font.Font(family="Comic Sans", size=13, weight="bold",
underline=True)
     self.total_book_sidebar =Label(self.main_widget_frame,
                 text='Total Books
                 font=('Comic Sans',11,'bold'),
                 fg='white',
                 bg='black')
     self.total_category_sidebar=Label(self.main_widget_frame,
                 text='Total category:',
                 font=('Comic Sans',11,'bold'),
                 fg='white',
                 bg='black')
     self.filter sidebar=Label(self.main widget frame,
                 text='Filter',
                 font=underline font,
                 fg='white',
                 bg='black')
     self.author sidebar =Label(self.main widget frame,
                 text='author
                 font=('Comic Sans',11,'bold'),
                 fg='white',
                 bg='black'
  def create_saved_books(self):
     self.saved_book_page =Label(self.main_widget_frame,
                 text='saved books',
```

```
font=('Comic Sans',13,'bold'),
              fg='white',
              bg='black')
  self.delete_btn_saved =Button(self.main_widget_frame ,
               text ='Delete',
               font=("Comic Sans",13),
               width=10.
               command=self.delete saved listbox
  self.listbox_saved = Listbox(self.main_widget_frame,
                    font=('Comic Sans', 12),
                    width=45.
                     height=15,
                     bg = '#040404',
                     fg='white')
  self.scrollbar_saved = Scrollbar(self.main_widget_frame,
                       orient=VERTICAL.
                       command=self.listbox_saved.yview,
                       bg='gray')
  self.listbox_saved.config(yscrollcommand=self.scrollbar_saved.set,
                   selectmode=EXTENDED)
  self.listbox saved.bind('<Double-Button-1>', self.on double click)
  self.search_saved_entry = Entry( self.main_widget_frame ,font = "Arial")
  self.search saved button = Button(self.main widget frame,
               text ='Search'.
               font=("Comic Sans",11),
               width=10,
               command=self.saved_search_command
               )
def create_change_password(self):
  self.change_password_page =Label(self.main_widget_frame,
              text='Change Password',
              font=('Comic Sans',15,'bold'),
              fg='white',
              bg='black')
  self.old_password =Label(self.main_widget_frame,
              text='Enter old password:',
              font=('Arial',10,'bold'),
              fg='white',
              bg='black')
  self.new_password =Label(self.main_widget_frame,
              text='Enter new password:',
              font=('Arial', 10, 'bold'),
              fg='white',
              bg='black')
  self.old_password_entry = Entry (self.main_widget_frame,
                       font =("Arial")
  self.new_password_entry = Entry (self.main_widget_frame,
                       font =("Arial"),
                       show="*"
                       )
```

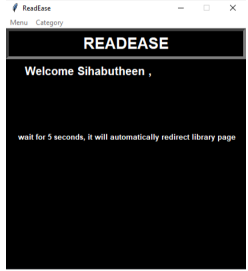
```
self.change password btn =Button(self.main widget frame,
               text ='Change',
               font=("Comic Sans",13),
               width=12,
               command=self.change_password
               )
def show library(self):
  self.hide_main_frame()
  self.create main widget()
  self.insert listbox()
  self.insert_to_category()
  self.create side bar common()
  self.create_side_bar_library()
  self.library_page.place(x=5,y=55)
  self.search_library_entry.place(x=80,y=56,width=280)
  self.search library button.place(x=365,y=56,width =50 ,height=23)
  self.book_listbox.place(x=5, y=80)
  self.list_scrollbar.place(x=396, y=80, height=289)
  self.add btn.place(x=30,y=380)
  self.save_btn.place(x=160,y=380)
  self.delete btn.place(x=290, y=380)
  self.total_book_sidebar.place( x= 430 , y=80)
  self.total_category_sidebar.place(x=430, y=120)
  self.author_sidebar.place(x=430,y=160)
  self.filter sidebar.place(x=485, v=200)
  self.total book library.place(x=430, y=240)
  self.category_library.place(x=430,y=320)
  self.author_library.place(x=430,y=280)
  self.total book library filter value.place(x=550,y=240)
  self.category_library_filter_value.place(x=430,y=360)
  self.author_library_filter_value.place(x=550,y=280)
  self.total book library value.place(x=550 ,y=80)
  self.category_library_value.place(x=550 ,y =120)
  self.author_library_value.place(x=550,y=160)
  window.geometry("600x420")
def show_saved_books(self):
  self.hide main frame()
  self.create_main_widget()
  self.insert_saved_listbox()
  self.insert to saved()
  self.create side bar common()
  self.create_side_bar_saved()
  self.saved_book_page.place(x=5,y=55)
```

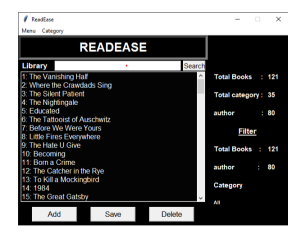
```
self.search saved entry.place(x=110,y=56,width=250)
  self.search saved button.place(x=365,y=56,width =50,height=23)
  self.listbox saved.place(x=5, y=80)
  self.scrollbar_saved.place(x=396, y=80, height=289)
  self.delete btn saved.place(x=160,y=380)
  self.total book sidebar.place(x= 430, y=80)
  self.total_category_sidebar.place(x=430, y=120)
  self.author sidebar.place(x=430,y=160)
  self.filter_sidebar.place(x=485,y=200)
  self.total_book_saved.place(x=430,y=240)
  self.category saved.place(x=430,y=320)
  self.author saved.place(x=430,y=280)
  self.total_book_saved_filter_value.place(x=550,y=240)
  self.category_saved_filter_value.place(x=430,y=360)
  self.author saved filter value.place(x=550,y=280)
  self.total_book_saved_value.place(x=550, y=80)
  self.category saved value.place(x=550,y=120)
  self.author_saved_value.place(x=550, y=160)
  window.geometry("600x420")
def show_change_password(self):
  self.hide main frame()
  self.create_main_widget()
  self.menu bar.entryconfig(2, state="disabled")
  self.change_password_page.place(x=120,y=80)
  self.old_password.place(x=50,y=150)
  self.old_password_entry.place(x=200,y=150)
  self.new password.place(x=50,y=200)
  self.new password entry.place(x=200,y=200)
  self.change_password_btn.place(x = 200, y = 250)
  window.geometry("420x420")
def create_profile(self):
  self.c.execute('select name, username from user where id = %s', self.id)
  name ,username = self.c.fetchone()
  self.c.execute('select count(id) from saved_books where id =%s',self.id)
  saved_books = self.c.fetchone()
  self.profile_page =Label(self.main_widget_frame,
              text='Profile',
              font=('Comic Sans', 15, 'bold'),
              fg='white',
              bg='black')
  self.show_name =Label(self.main_widget_frame,
              text='Name
                                                   :', font=('Arial',10,'bold'),
              fg='white',
```

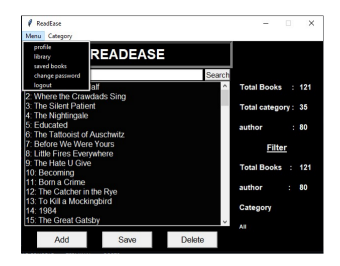
```
bg='black')
     self.show_username =Label(self.main_widget_frame,
                text='UserName :',
                 font=('Arial',10,'bold'),
                 fg='white',
                 bg='black')
     self.show savedbooks =Label(self.main widget frame,
                 text='Books
                 font=('Arial', 10, 'bold'),
                 fg='white',
                 bg='black')
     self.show_name_value =Label(self.main_widget_frame,
                 text=name,
                 font=('Arial', 10, 'bold'),
                 fg='white',
                 bg='black')
     self.show_username_value =Label(self.main_widget_frame,
                 text=username,
                 font=('Arial', 10, 'bold'),
                 fg='white',
                 bg='black')
     self.show_savedbooks_value =Label(self.main_widget_frame,
                 text =saved_books[0],
                 font=('Arial', 10, 'bold'),
                 fg='white',
                 bg='black')
  def show_profile(self):
     self.hide_main_frame()
     self.create_main_widget()
     #hide menu bar
     self.menu_bar.entryconfig(2, state="disabled")
     self.profile_page.place(x=150,y=80)
     self.show_name_value.place(x=150,y=130)
     self.show_username_value.place(x=150,y=170)
     self.show name.place(x=50,y=130)
     self.show_username.place(x=50,y=170)
     self.show savedbooks.place(x=50,y=210)
     self.show_savedbooks_value.place(x=150,y=210)
     window.geometry("420x420")
window = Tk()
app = ReadEase(window)
window.mainloop()
```

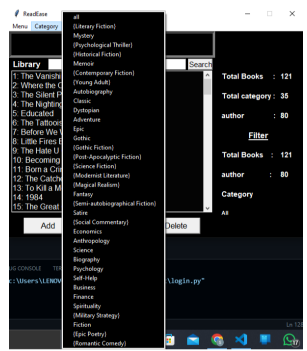
5. RESULTS

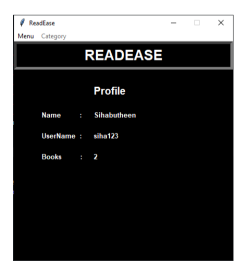


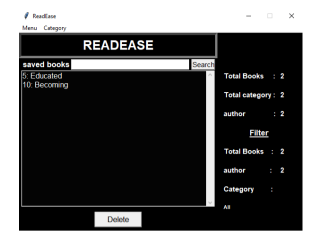


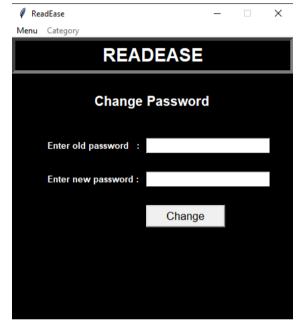




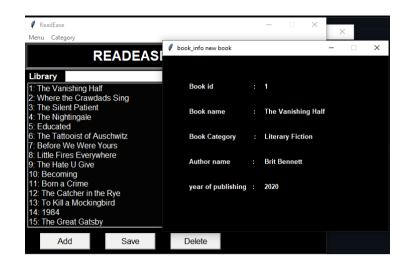


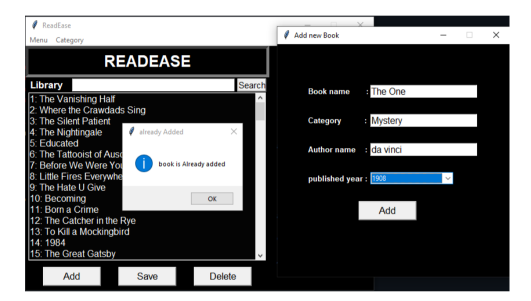


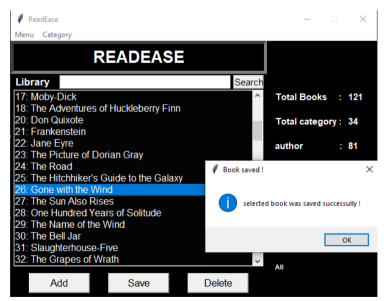












	- 🗆	×				
READEASE						
Register						
Name :						
Username :						
Password :						
Re Enter Password :						
	Register					
Back to Login page ->	Back to Login					
Back to Login page .>	Back to Login					

DATABASE - MYSQL:

```
mysql> select * from library ;
    product_id | book_name
                                                                                                                                                              author
                                                                                                                                                                                                                                category
                                                                                                                                                                                                                                                                                                               year
                                                                                                                                                              Brit Bennett
Delia Owens
Alex Michaelides
Kristin Hannah
                                          The Vanishing Half
Where the Crawdads Sing
The Silent Patient
The Nightingale
Educated
                                                                                                                                                                                                                                Literary Fiction
                                                                                                                                                                                                                                                                                                                2020
2018
2019
2015
2018
2017
2017
2017
2018
2016
1951
1960
1949
1949
1813
1851
1884
                                                                                                                                                                                                                                Mystery
Psychological Thriller
Historical Fiction
                                                                                                                                                                                                                               Historical Fiction
Memoir
Historical Fiction
Historical Fiction
Contemporary Fiction
Young Adult
Autobiography
Memoir
                                                                                                                                                              Kristin Hannah
Tara Westover
Heather Morris
Lisa Wingate
Celeste Ng
Angie Thomas
Michelle Obama
                                         Educated
The Tattooist of Auschwitz
Before We Were Yours
Little Fires Everywhere
The Hate U Give
Becoming
Born a Crime
The Catcher in the Rye
To Kill a Mockingbird
1984
The Great Gatshy
                                                                                                                                                             Michelle Obama
Trevor Noah
J.D. Salinger
Harper Lee
George Orwell
F. Scott Fitzgerald
Jane Austen
Herman Melville
Mark Twain
Miguel de Cervantes
Mary Shelley
Charlotte Brontå«
Oscar Wilde
Cormac McCarthy
                                                                                                                                                                                                                                Memoir
Classic
Classic
                                                                                                                                                                                                                                Dystopian
Literary Fiction
Classic
                                          The Great Gatsby
Pride and Prejudice
Moby-Dick
The Adventures of Huckleberry Finn
Don Quixote
                                                                                                                                                                                                                                Adventure
                                                                                                                                                                                                                                Adventure
Classic
                                                                                                                                                                                                                                                                                                                 1605
1818
1847
1890
                                           Frankenstein
                                                                                                                                                                                                                                Gothic
                                          Trainkenscent
Jane Eyre
The Picture of Dorian Gray
The Road
The Hitchhiker's Guide to the Galaxy
                                                                                                                                                                                                                                Gothic
                                                                                                                                                                                                                                Gothic Fiction
                                                                                                                                                              Cormac McCarthy
Douglas Adams
                                                                                                                                                                                                                                Post-Apocalyptic Fiction
Science Fiction
                                                                                                                                                                                                                                                                                                                2006
1979
.
24 rows in set (0.00 sec)
```

CHAPTER -6

CONCLUSIONS

Readease, our online library management system, represents a modern solution for managing library resources with ease and accessibility. By harnessing the power of digital technology, users can seamlessly add, delete, and save books to the library from anywhere, at any time. Readease empowers librarians and users alike by offering a streamlined platform for organizing and accessing literary resources. The integration of features such as online book management and real-time updates ensures efficiency and convenience in library operations. With Readease, the traditional constraints of physical libraries are transcended, opening up a world of literary exploration and knowledge dissemination. As we continue to innovate and improve, Readease remains committed to enhancing the reading experience for all users, fostering a culture of lifelong learning and discovery

CHAPTER - 7

REFERENCES

- 1 . Manish Kumar Srivastava, A.K Tiwari, "A Study of Behavior of Maruti SX4 and Honda City Custo Jaipur", Pacific Business Review- Quarterly Referred Journal, Zenith International Journal of Multi disciplinary Research Vol.4, Issue 4, pp. 77-90, Apr2011.
- 2. M.Prasanna Mohan Raj, Jishnu Sasikumar, S.Sriram, "A Study of Customers Brand Preference in SUVS and MUVS: Effect on Marketing Mix Variables", International Referred Research Journal Vol.- IV, Issue-1, pp. 48-58, Jan 2013.
- 3. Nikhil Monga, Bhuvender Chaudhary, "Car Market and Buying behavior study on ConsumerPerception", IJRMEC Vol.2, Issue-2, pp. 44-63, Feb2012.

Tkinter Documentation: Link to Tkinter Documentation

• MySQL Documentation: Link to MySQL Documentation

10 Python Documentation: Link to Python Documentation