

Department of Computer Science and Engineering

Python for Computational Problem Solving Lab Hackathon - Jackfruit Level Problem solving

Date: 02/01/2025

Team Details:

Team 5

Srivani : PES1UG24CS471 Spoorthi P : PES1UG24AM279 Suraj HP : PES1UG24EC221 Srijan Akshit : PES1UG24AM284 Srijan S K: PES1UG24EC214

Class: P7



Department of Computer Science and Engineering

Python for Computational Problem Solving Lab

Code:

```
import csv
from datetime import datetime, timedelta
import tkinter as tk
from tkinter import ttk, messagebox
class Book:
  def __init__(self, book_id, title, author, available_copies):
     self.book_id = book_id
     self.title = title
     self.author = author
     self.available copies = int(available copies)
  def to_csv(self):
     return f"{self.book_id},{self.title},{self.author},{self.available_copies}"
class Student:
  def __init__(self, student_id, name):
     self.student_id = student_id
     self.name = name
     self.borrowed_books = []
  def add_borrowed_book(self, book_id):
     self.borrowed_books.append(book_id)
  def remove_borrowed_book(self, book_id):
     if book_id in self.borrowed_books:
       self.borrowed_books.remove(book_id)
  def to csv(self):
     return f"{self.student_id},{self.name},{','.join(self.borrowed_books)}"
  def is_eligible(self):
     return len(self.borrowed_books) < 3 # Assuming a student can borrow up to 3 books
class Librarian:
  def __init__(self):
     self.books = []
```



Department of Computer Science and Engineering

```
self.students = []
     self.logs = []
     self.load_data()
  def load data(self):
     with open('books.csv', 'r') as file:
       reader = csv.reader(file)
       next(reader) # Skip header
       self.books = [Book(row[0], row[1], row[2], row[3]) for row in reader]
     with open('students.csv', 'r') as file:
       reader = csv.reader(file)
       next(reader) # Skip header
       self.students = []
       for row in reader:
          student id, name, *borrowed books = row
          student = Student(student_id, name)
          student.borrowed books = borrowed books # Load borrowed books correctly
          self.students.append(student)
     with open('logs.csv', 'r') as file:
       reader = csv.reader(file)
       next(reader) # Skip header
       self.logs = [row for row in reader]
  def save_data(self):
     with open('books.csv', 'w', newline=") as file:
       writer = csv.writer(file)
       writer.writerow(['book_id', 'title', 'author', 'available_copies'])
       writer.writerows([book.to_csv().split(',') for book in self.books])
     with open('students.csv', 'w', newline=") as file:
       writer = csv.writer(file)
       writer.writerow(['student_id', 'name', 'borrowed_books'])
       writer.writerows([student.to_csv().split(',') for student in self.students])
     with open('logs.csv', 'w', newline=") as file:
       writer = csv.writer(file)
       writer.writerow(['transaction_id', 'transaction_type', 'book_id', 'student_id', 'issue_date',
'return_date', 'penalty'])
       writer.writerows(self.logs)
```



Department of Computer Science and Engineering

```
def check_stock(self):
     return [book for book in self.books if book.available_copies > 0]
  def search book(self, query):
     return [book for book in self.books if query in (book.title, book.author, str(book.book_id))]
  def search_student(self, query):
     return [student for student in self.students if query in (student.student_id, student.name)]
  def issue book(self, book id, student id):
     book = next((b for b in self.books if b.book_id == book_id), None)
     student = next((s for s in self.students if s.student id == student id), None)
     if book and student and book.available_copies > 0 and student.is_eligible():
       book.available copies -= 1
       student.add borrowed book(book id)
       issue_date = datetime.now().strftime('%m/%d/%Y')
       self.update_logs('issue', book_id, student_id, issue_date)
       self.save_data()
       return True
     return False
  def return book(self, book id, student id):
     book = next((b for b in self.books if b.book_id == book_id), None)
     student = next((s for s in self.students if s.student_id == student_id), None)
     if book and student and book_id in student.borrowed_books:
       book.available_copies += 1
       student.remove_borrowed_book(book_id)
       return_date = datetime.now().strftime('%m/%d/%Y')
       issue_date = next((log[4] for log in self.logs if log[2] == book_id and log[3] == student_id
and log[1] == 'issue'), None)
       penalty = self.calculate_penalty(issue_date)
       self.update logs('return', book id, student id, issue date, return date, penalty)
       self.save_data()
       return penalty
     return None
  def calculate penalty(self, issue date):
     issue_date = datetime.strptime(issue_date, '%m/%d/%Y')
     print(issue date)
     return date = datetime.now()
     days_late = (return_date - issue_date).days - 2
```



Department of Computer Science and Engineering

```
if days late > 0:
       return min(days_late * 1, 50)
     return 0
  def update logs(self, transaction type, book id, student id, issue date, return date=None,
penalty=0):
    transaction id = len(self.logs) + 1
     self.logs.append([transaction_id, transaction_type, book_id, student_id, issue_date,
return_date, penalty])
class LibraryApp:
  def __init__(self, root):
     self.root = root
     self.root.title("Library Management System")
     self.librarian = Librarian()
     self.create widgets()
  def create widgets(self):
     # Book Management Section
     tk.Label(self.root, text="Search Book:").pack()
     self.book search entry = tk.Entry(self.root)
     self.book_search_entry.pack()
     tk.Button(self.root, text="Search", command=self.search_book).pack()
     tk.Button(self.root, text="Check Stock", command=self.check_stock).pack()
     self.book_results = tk.Text(self.root, height=10, width=50)
     self.book_results.pack()
     # Student Management Section
     tk.Label(self.root, text="Search Student:").pack()
     self.student_search_entry = tk.Entry(self.root)
     self.student_search_entry.pack()
     tk.Button(self.root, text="Search", command=self.search_student).pack()
     self.student results = tk.Text(self.root, height=10, width=50)
     self.student_results.pack()
     # Transaction Section
     tk.Label(self.root, text="Issue Book:").pack()
     self.issue book id entry = tk.Entry(self.root)
     self.issue_book_id_entry.pack()
     self.issue student id entry = tk.Entry(self.root)
     self.issue_student_id_entry.pack()
     tk.Button(self.root, text="Issue", command=self.issue_book).pack()
```



Department of Computer Science and Engineering

```
tk.Label(self.root, text="Return Book:").pack()
     self.return_book_id_entry = tk.Entry(self.root)
     self.return_book_id_entry.pack()
     self.return student id entry = tk.Entry(self.root)
     self.return_student_id_entry.pack()
     tk.Button(self.root, text="Return", command=self.return_book).pack()
     self.penalty_label = tk.Label(self.root, text="")
     self.penalty_label.pack()
  def search_book(self):
     query = self.book_search_entry.get()
     results = self.librarian.search book(query)
     self.book_results.delete(1.0, tk.END)
     if results:
       for book in results:
          self.book_results.insert(tk.END,
                                               f"{book.book_id},
                                                                     {book.title},
                                                                                     {book.author},
{book.available_copies}\n")
     else:
       self.book_results.insert(tk.END, "No results found.")
  def check_stock(self):
     results = self.librarian.check stock()
     self.book_results.delete(1.0, tk.END)
     if results:
       for book in results:
          self.book_results.insert(tk.END,
                                               f"{book.book_id},
                                                                     {book.title},
                                                                                     {book.author},
{book.available_copies}\n")
     else:
       self.book_results.insert(tk.END, "No books available.")
  def search_student(self):
     query = self.student_search_entry.get()
     results = self.librarian.search_student(query)
     self.student_results.delete(1.0, tk.END)
     if results:
       for student in results:
                                                  f"{student.student id},
          self.student results.insert(tk.END,
                                                                             {student.name},
                                                                                                  {',
'.join(student.borrowed_books)}\n")
     else:
       self.student results.insert(tk.END, "No results found.")
```



Department of Computer Science and Engineering

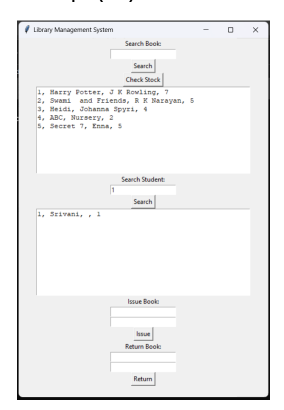
```
def issue book(self):
     book_id = self.issue_book_id_entry.get().strip()
     student_id = self.issue_student_id_entry.get().strip()
     if not book id or not student id:
       messagebox.showerror("Input Error", "Please enter both Book ID and Student ID.")
       return
     try:
       success = self.librarian.issue book(book id, student id)
       if success:
          messagebox.showinfo("Success", "Book issued successfully.")
          self.issue book id entry.delete(0, tk.END)
          self.issue_student_id_entry.delete(0, tk.END)
       else:
          messagebox.showerror("Error", "Failed to issue book. Please check the details.")
     except PermissionError as e:
       messagebox.showerror("Permission Error", f"Permission error: {e}")
     except Exception as e:
       messagebox.showerror("Error", f"An unexpected error occurred: {e}")
  def return book(self):
     book_id = self.return_book_id_entry.get()
     student_id = self.return_student_id_entry.get()
     penalty = self.librarian.return_book(book_id, student_id)
     if penalty is not None:
       messagebox.showinfo("Success", f"Book returned successfully. Penalty: ${penalty}")
       self.penalty_label.config(text=f"Penalty: ${penalty}")
     else:
       messagebox.showerror("Error", "Failed to return book.")
if __name__ == "__main__":
  root = tk.Tk()
  app = LibraryApp(root)
  root.mainloop()
```

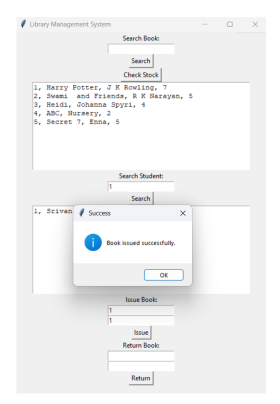


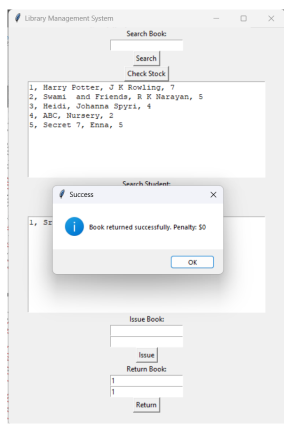
Department of Computer Science and Engineering

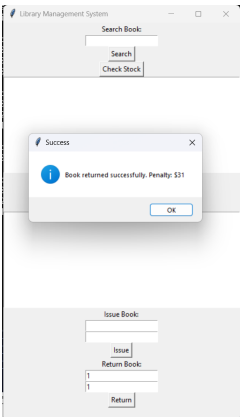
Python for Computational Problem Solving Lab

Output (GUI) Screenshots:











Department of Computer Science and Engineering

Python for Computational Problem Solving Lab

Handling Cases like:

1 Books out of Stock -



2. Returning a book not issued

