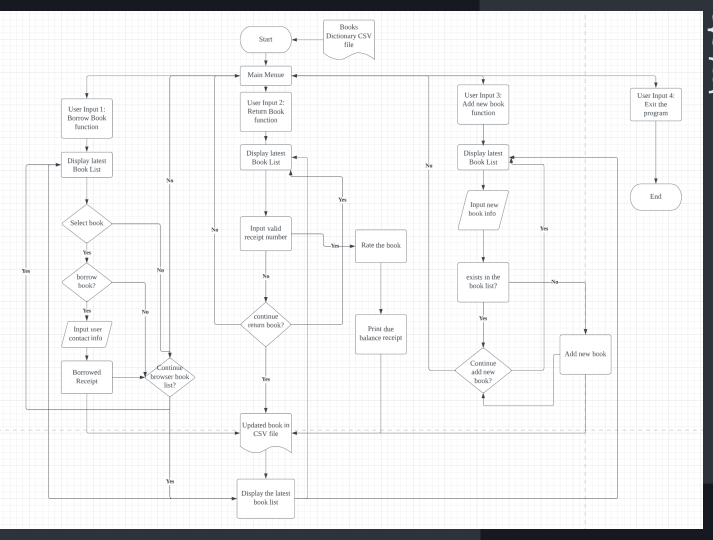
```
{Online Book Rental
Store
T1A3 - Terminal Application
< Luying Han >
```



{Structure

Online Book Rental Store app is a convenient terminal application that allows customers to repeatedly view the book listing, rent books, return books, and add books after starting to use the application.

Main Menu:

- 1. Borrow a book
- 2. Return a book
- 3. Add a new book
- 4. Exit the program

Main Menu

```
Display a menu of options to
   the user, and prompts them to
   enter a number corresponding
   to their desired action
   Prompt yes no function used
   to control if user would like
   continue review the book list
   Yes- continue the loop
10 No – exit browsing and return
11 to main menu
```

```
# obtain user input1
if user choice == "1":
    # def execute user choice 1(books):
    while True:
        display_books(books)
        selected_book = select_book(books)
        # if client select and confirm to borrow o book, update the book list
        if selected book is not None:
            if borrow book(selected book) is not None:
                write_db(books, csv_file)
        if not prompt_yes_or_no(f"\n{fg(117)}{attr('bold')}Do you want to continue to browse our book list? (y/n): {attr('reset')}"):
            print(f"\n{fg(216)}{attr('bold')}{attr('bold')}Thank you for using our online borrow book service. {attr('reset')}")
# obtain user input2
elif user choice == "2":
    while True:
        display books(books)
        returned book = return book(books)
        if returned book is not None:
            write db(books, csv file)
            print(f"{fg(229)}\nUpdated book list: {attr(0)}")
            display_books(books)
            print(f"{fg(216)}{attr('bold')}\nThank you for using our online book return service. {attr(0)}")
            break
        else:
            if not prompt_yes_or_no(f"{fg(117)}{attr('bold')}\nDo you want to continue to return your book? (y/n): {attr(0)}"):
                break
# obtain user input3
elif user choice = "3":
    while True:
        display_books(books)
        add book(books)
        write_db(books, csv_file)
        display_books(books)
        if not prompt_yes_or_no(f"\n{fg(193)}{attr('bold')}Do you want to continue to add new book? (y/n): {attr(0)}"):
            print(f"\n{fg(216)}{attr('bold')}Thank you for using our online adding book service. {attr(0)}")
            break
elif user_choice == "4":
    write_db(books, csv_file)
    print(f"{fg(216)}{attr('bold')}\nThank you for using our online book rental store. See you next time! {attr(0)}")
    sys.exit()
```

Main Menu

```
Welcome to our online book rental store. Please choose your service:

1. Borrow a book
2. Return a book
3. Add a wish list book
4. Exit the program

Please enter your choice: ■
```

Borrow Book Feature

[This feature allows users to , iterate borrow a book online.

```
Display book function
It imports the 'PrettyTable' module to create a well-organized and easily readable table to present the book information stored in a CSV document to customers.
```

It first defines the column headers.

Next, the program iterates through a list of books, appending the data of each book as a row to the table.

Finally, the program prints out the

11 entire table containing all book

details, making it simple for customers to comprehend the availability of each

13 book.

14

```
LUYINGHAN_T1A3 > src > ii db.csv

You, 5 hours ago | 1 author (You)

1 id, name, author, rental_price, status, due_date, book_rate, receipt_number

2 001, Python Crash Course, Eric Matthes, 17.9, available, None, 4.5, 0

3 002, Web Scraping with Python, Ryan Mitchell, 19.0, unavailable, 2023-05-05, 3.6, 44

4 003, Python Data Science Handbook, Jake VanderPlas, 22.0, available, None, 3.6, 0

5 004, Expert Python Programming, Tarek Ziade, 15.7, unavailable, 2023-05-14, 3.0, 10

6 005, Python Network Programming, Dr. M. O. Farugue Sarker, 23.5, available, None, 4.2, 0

7 006, I love python, Helena. Han, 0.0, unavailable, unavailable, 0.0, 0
```

Welcome to our online book rental store. Please choose your service:

```
1. Borrow a book
```

2. Return a book

3. Add a wish list book

4. Exit the program

Please enter your choice: 1

Here is the list of books for rental:

			<u> </u>			<u> </u>	<u> </u>	
Ĺ	ID	Name	Author	Rental Price	Status	Due Date	Book Rate	Receipt Number
	001 002 003 004 005	Python Crash Course Web Scraping with Python Python Data Science Handbook Expert Python Programming Python Network Programming I love python	Eric Matthes Ryan Mitchell Jake VanderPlas Tarek Ziade Dr. M. O. Faruque Sarker Helena.Han	17.9 19.0 22.0 15.7 23.5 N/A	available unavailable available unavailable unavailable available unavailable	None 2023-05-05 None 2023-05-14 None unavailable	4.5 3.6 3.6 3.0 4.2 N/A	N/A 44 N/A 10 N/A N/A
+	+			+	+	+	 	

Borrow Book Feature

Select book function

- 1. Prompt user to input a 3-digital unique book id
- 2. List comprehension to create a new list that contains all books that matching the input id

```
# define a function for selected book
def select book(books):
    # This function prompts the user to select a book from the given list of books
    # and returns the details of the selected book.
    while True:
        book_id = input(f"\n{fg(122)}Please enter the book ID you are interested: {attr(0)}")
        if not book_id.isdigit() or len(book_id) != 3:
            print(f"\n{fg(226)}Sorry, the book ID you have entered is not valid, please enter a valid 3-digit integer ID. {attr(0)}")
           break
    selected_book = [item for item in books if item["id"] == book_id]
    if len(selected book) == 0:
        print(f"\n{fg(226)}Sorry, the book ID you have entered is not list in our online store. If you would like to add a new book, please press option 3. {attr(0)}")
    selected_book = selected_book[0]
    if selected_book["status"] == "unavailable":
        if selected_book["due_date"] == "unavailable":
            print(f"\n{fq(226)}Sorry, the book will be add to our online store later, please check it after 7 days.")
            now = datetime.datetime.now()
            time_diff = datetime.datetime.strptime(
                selected_book["due_date"], "%Y-%m-%d").date() - now.date()
            print(f"\n{fg(226)}Sorry, the book is unavailable for rental currently. It will be available from {selected_book['due_date']}, {time_diff.days} days from today. {attr(0)}")
    return selected_book
```

Borrow book function

```
Updates the
information of
select book and
prints a receipt
number for the
transaction
Prompt user input
their personal
information using
regex format
Generate unique
receipt number
```

```
if prompt_yes or_no(f"\n{fg(229)}The book is currently available, do you want to borrow this book? (y/n): {attr(0)}"):
   print(f"\n{fg(122)}Please enter your personal information to complete the transaction.{attr(0)}")
   name = validate name()
   address = validate_address()
   email = validate_email()
   phone = validate phone()
   receipt_id = selected_book["id"]
   # create a receipt dictionary to store the receipt information
   now = datetime.datetime.now()
   receipt_num = generate_receipt_number()
   rental_price = selected_book["rental_price"]
   deposit = round(rental_price * 0.2, 2)
   receipt = {
        'receipt_num': receipt_num,
        "name": name,
        "address": address.
        "phone": phone,
        "email": email,
       "book_id": receipt_id,
       "book_name": selected_book["name"],
       "borrow_date": now.date(),
       "due_date": now.date() + datetime.timedelta(days=30),
        "deposit": deposit,
   print(f"\n{fg(216)}{attr('bold')}Thank you for borrowing {selected_book['name']}. Here is your receipt. {attr('reset')}")
   # create a table to display receipt information
   show receipt(receipt)
   # update the selected book status and due date
   selected book["status"] = "unavailable"
   selected_book["due_date"] = (now.date() + datetime.timedelta(days=30)).strftime("%Y-%m-%d")
   selected_book["receipt_number"] = receipt_num
    return selected_book
```

def borrow_book(selected_book):

This function updates the information of the selected book and

Please enter the book ID you are interested: 001

The book is currently available, do you want to borrow this book? (y/n): y

Please enter your personal information to complete the transaction.

Name: helena han Address: jsfj@

Sorry, the address you have entered is not valid, please try again, format: 10-50 characters, only letters, numbers and space.

Address: 123 pitt street Email: helena.han@gmail.com

Phone: 0291829887

Thank you for borrowing Python Crash Course. Here is your receipt.

Receipt Number: 34	Information
Name: Address: Phone: Email: Book ID: Book Name: Borrow Date: Due Date: Deposit:	helena han 123 pitt street 0291829887 helena.han@gmail.com 001 Python Crash Course 2023-05-01 2023-05-31 3.58

Do you want to continue to browse our book list? (y/n): y

Here is the list of books for rental:

ID	Name	Author	Rental Price	Status	Due Date	Book Rate	Receipt Number
001	Python Crash Course	Eric Matthes	17.9	unavailable		3.8	34
002	Web Scraping with Python	Ryan Mitchell	19.0	available	None	4.2	N/A
j 003 j	Python Data Science Handbook	Jake VanderPlas	22.0	unavailable	2023-05-31	3.6	j 58
j 004 j	Expert Python Programming	Tarek Ziade	15.7	unavailable	2023-05-28	j 4 . 0	j 72
j 005 j	Python Network Programming	Dr. M. O. Faruque Sarker	23.5	available	None	4.2	İ N/A
006	I love python	Helena.Han	N/A	unavailable	unavailable	N/A	N/A

Please enter the book ID you are interested:

Return Book

Feature

The function uses loops and input functions to get the receipt number for returning the book from the customer.

If the receipt number exists in the book list, the function updates the relevant book information

Prompts the customer to rate the book and updates the book's average rating based on the current rating value

Display the remaining balance table

```
while True:
    # error handling for invalid input
        return_receipt_number = int(input(f"\n{fg(122)}Please enter your receipt number: {attr(0)}"))
        if return receipt number <= 0:</pre>
           print(f"\n{fg(229)}Please enter a positive integer. {attr(0)}")
        # check if the receipt number is in the book list
        for book in books:
            if book["receipt_number"] == int(return_receipt_number):
                print(f"\n{fq(226)}Thank you for returning {book['name']}. {attr(0)}")
                while True:
                    # rate the book and update the book rate information
                        current\_book\_rate = float(input(f"\n{fg(122)}Please rate the book you have borrowed: {attr(0)}"))
                        if current book rate < 1 or current book rate > 5:
                            raise ValueError
                    except ValueError:
                       print(f"\n{fg(229)}Invalid input. Please enter a non-zero number (from 1-5)")
                        average_rate = (book["book_rate"] + current_book_rate)/2
                        book["book_rate"] = float(format(average_rate, '.1f'))
                        book["status"] = "available"
                        book["due date"] = "None"
                        book["receipt_number"] = 0
                        print(f"\n{fg(216)}{attr('bold')}Thank you for updating {book['name']}'s rate! {attr(0)}")
                        # deposit = rental price * 0.2
                        due_balance = float(book["rental_price"] - book["rental_price"] * 0.2)
                        deposit = float(book["rental price"] * 0.2)
                        print(f"{fg(229)}\nPlease pay your due balance: ${due_balance:.2f} {attr(0)}")
                        due_balance_table = PrettyTable(
                            ["Receipt Number", "Rental Price", "Deposit", "Due Balance"])
                        due_balance_table.add_row(
                            [return_receipt_number, book["rental_price"], f"{deposit:.2f}", "{:.2f}".format(due_balance)])
                       print(due_balance_table)
                        return book
           print(f"{fq(229)}\nThe receipt number you entered is not on the list. Please double check your receipt number. {attr(0)}")
           break
    except ValueError:
       print(|f"{fg(229)}\nInvalid input. Please enter a valid non-zero integer. {attr(0)}")
```

```
Please enter your receipt number: 24
Thank you for returning Web Scraping with Python.
Please rate the book you have borrowed: 4.8
Thank you for updating Web Scraping with Python's rate!
Please pay your due balance: $15.20
+-----
| Receipt Number | Rental Price | Deposit | Due Balance |
     24 | 19.0 | 3.80 | 15.20 |
+-----
Updated book list:
Here is the list of books for rental:
_____
 ID | Name | Author | Rental Price | Status | Due Date | Book Rate | Receipt Number |
-----
| 001 | Python Crash Course | Eric Matthes | 17.9 | unavailable | 2023-06-01 | 4.5 |
                                                                                   70
 002 | Web Scraping with Python | Ryan Mitchell | 19.0 | available |
                                                                None | 4.5 |
                                                                                  N/A
| 003 | Python Data Science Handbook | Jake VanderPlas |
                                             22.0
                                                   | available | None |
                                                                         4.2
                                                                                  N/A
004 | Expert Python Programming | Tarek Ziade
                                                   | unavailable | 2023-05-28 |
                                      15.7
                                                                         4.0
| 005 | Python Network Programming | Dr. M. O. Farugue Sarker | 23.5
                                                  | available |
                                                                 None | 4.2
                                                                                  N/A
| 006 |     I love python     |     Helena.Han     |    N/A     | unavailable | unavailable |    N/A    |
                                                                                  N/A
1 007 1
        Python is Great | Mike Lee | N/A | unavailable | unavailable | N/A
                                                                                  N/A
Thank you for using our online book return service.
1. Borrow a book
2. Return a book
3. Add a wish list book
4. Exit the program
Please enter your choice:
```

Add Book Feature

```
Function finds the maximum
  book ID from the book list.
  It prompts the user to enter
  the information for the new
  book, including the book
  name and author name.
  Uses a loop to check if the
  new book name already exists
  in the book list.
12 Exists - raise value error
13 Doesn't exists — add new
  book
```

```
def add book(books):
   print(f"\n{fq(122)}Please enter the following information to add a book: {attr(0)}")
    # add id from book list
    max id = max(int(book["id"]) for book in books)
        book name = validate book name()
       book author = validate author name()
        for book in books:
            if book["name"].lower() == book name.lower():
               raise ValueError(f"\nBook '{book name}' already exists in the list.")
        # create a new book dictionary
        new book = {}
        new book["id"] = str(max id + 1).zfill(3)
        new book["name"] = book name
        new_book["author"] = book_author
        new book["rental price"] = 0.0
        new book["status"] = "unavailable"
        new_book["due_date"] = "unavailable"
       new book["book rate"] = 0.0
       new book["receipt number"] = 0
        books.append(new book)
        print(f"{fq(123)}{attr('bold')}\n{book name} has been added to the list and will become available in 7 days.{attr(0)}")
    except ValueError as e:
       print(f"{fg(229)}{str(e)}{attr(0)}")
    return books
```

Thank you for using our online book return service.

- 1. Borrow a book
- 2. Return a book
- 3. Add a wish list book
- 4. Exit the program

Please enter your choice: 3

Here is the list of books for rental:

ID	Name	Author	Rental Price	Status	Due Date	Book Rate	Receipt Number
001	Python Crash Course Web Scraping with Python Python Data Science Handbook Expert Python Programming Python Network Programming I love python	Eric Matthes	17.9	unavailable	2023-05-31	3.8	34
002		Ryan Mitchell	19.0	available	None	4.2	N/A
003		Jake VanderPlas	22.0	available	None	4.2	N/A
004		Tarek Ziade	15.7	unavailable	2023-05-28	4.0	72
005		Dr. M. O. Faruque Sarker	23.5	available	None	4.2	N/A
006		Helena.Han	N/A	unavailable	unavailable	N/A	N/A

Please enter the following information to add a book:

Book Name: Python is Great Book Author: Mike Lee

Python is Great has been added to the list and will become available in 7 days.

Here is the list of books for rental:

ID	Name	Author	Rental Price	Status	Due Date	Book Rate	Receipt Number
001	Python Crash Course	Eric Matthes	17.9	unavailable	2023-05-31	3.8	34
j 002 j	Web Scraping with Python	Ryan Mitchell	19.0	available	None	4.2	i N/A i
j 003 j	Python Data Science Handbook	Jake VanderPlas	22.0	available	None	4.2	i N/A i
j 004 j	Expert Python Programming	Tarek Ziade	15.7	unavailable	2023-05-28	j 4 . 0	72
005	Python Network Programming	Dr. M. O. Faruque Sarker	23.5	available	None	4.2	N/A
j 006 j	I love python	Helena.Han	N/A	unavailable	unavailable	N/A	N/A
007	Python is Great	Mike Lee	N/A	unavailable	unavailable	N/A	N/A
++			<u> </u>		<u> </u>	+	

Do you want to continue to add new book? (y/n):

Project Review

Challenges > Time Management > Testing and input Validation

Ethical issues

> Intellectual property

Favorite parts

- > Prettytable
- > prompt_yes_no
 function

Thank you for your attention