# C++ Programming Library System Project

```
Library Menu;
1) add_book
2) search_books_by_prefix
3) print_who_borrowed_book_by_name
4) print_library_by_id
5) print_library_by_name
6) add_user
7) user_borrow_book
8) user_return_book
9) print_users
10) Exit
Enter your menu choice [1 - 10]:
```

```
Enter book info: id & name & total quantity: 100 math4 3
Enter your menu choice [1 - 10]: 1
Enter book info: id & name & total quantity: 101 math2 5
Enter your menu choice [1 - 10]: 1
Enter book info: id & name & total quantity: 102 math1 4
Enter your menu choice [1 - 10]: 1
Enter book info: id & name & total quantity: 103 math3 2
Enter your menu choice [1 - 10]: 1
Enter book info: id & name & total quantity: 201 prog1 5
Enter your menu choice [1 - 10]: 1
Enter book info: id & name & total quantity: 201 prog2 3
Enter your menu choice [1 - 10]: 4
id = 100 name = math4 total quantity 3 total borrowed 0
id = 101 name = math2 total quantity 5 total borrowed 0
id = 102 name = math1 total quantity 4 total borrowed 0
id = 103 name = math3 total quantity 2 total borrowed 0
id = 201 name = progl total quantity 5 total borrowed 0
id = 201 name = prog2 total quantity 3 total borrowed 0
Enter your menu choice [1 - 10]: 5
id = 102 name = math1 total_quantity 4 total_borrowed 0
id = 101 name = math2 total quantity 5 total borrowed 0
id = 103 name = math3 total quantity 2 total borrowed 0
id = 100 name = math4 total quantity 3 total borrowed 0
id = 201 name = progl total quantity 5 total borrowed 0
```

id = 201 name = prog2 total quantity 3 total borrowed 0

Enter your menu choice [1 - 10]: 1

```
Library Menu;
1) add book
2) search books by prefix
3) print who borrowed book by name
4) print library by id
                                                        Enter user name and book name: ali math2
5) print library by name
6) add user
7) user borrow book
8) user return book
9) print users
10) Exit
Enter your menu choice [1 - 10]:
```

```
Enter your menu choice [1 - 10]: 6
Enter user name & national id: mostafa 30301
Enter your menu choice [1 - 10]: 6
Enter user name & national id: ali 50501
Enter your menu choice [1 - 10]: 6
Enter user name & national id: noha 70701
Enter your menu choice [1 - 10]: 6
Enter user name & national id: ashraf 90901
Enter your menu choice [1 - 10]: 7
Enter user name and book name: mostafa mathl
Enter your menu choice [1 - 10]: 7
Enter user name and book name: mostafa math2
Enter your menu choice [1 - 10]: 7
```

Enter user name and book name: mostafa math3 Enter your menu choice [1 - 10]: 7 Enter user name and book name: ali mathl Enter your menu choice [1 - 10]: 7

Enter your menu choice [1 - 10]: 7 Enter user name and book name: noha mathl Enter your menu choice [1 - 10]: 7 Enter user name and book name: noha math2 Enter your menu choice [1 - 10]: 4

Enter your menu choice [1 - 10]: 9

id = 100 name = math4 total quantity 3 total borrowed 0 id = 101 name = math2 total quantity 5 total borrowed 3 id = 102 name = math1 total quantity 4 total borrowed 3 id = 103 name = math3 total quantity 2 total borrowed 1 id = 201 name = proq1 total quantity 5 total borrowed 0 id = 201 name = prog2 total quantity 3 total borrowed 0

user mostafa id 30301 borrowed books ids: 101 102 103 user ali id 50501 borrowed books ids: 101 102 user noha id 70701 borrowed books ids: 101 102 user ashraf id 90901 borrowed books ids:

```
Library Menu;
1) add_book
2) search_books_by_prefix
3) print_who_borrowed_book_by_name
4) print_library_by_id
5) print_library_by_name
6) add_user
7) user_borrow_book
8) user_return_book
9) print_users
10) Exit
Enter your menu choice [1 - 10]:
```

```
Enter your menu choice [1 - 10]: 2
Enter book name prefix: ma
math4
math2
math1
math3
Enter your menu choice [1 - 10]: 2
Enter book name prefix: pro
prog1
prog2
Enter your menu choice [1 - 10]: 2
Enter book name prefix: machine
No books with such prefix
```

```
Library Menu;
1) add_book
2) search_books_by_prefix
3) print_who_borrowed_book_by_name
4) print_library_by_id
5) print_library_by_name
6) add_user
7) user_borrow_book
8) user_return_book
9) print_users
10) Exit
Enter your menu choice [1 - 10]:
```

```
Enter your menu choice [1 - 10]: 3
Enter book name: math1
mostafa
ali
noha
Enter your menu choice [1 - 10]: 3
Enter book name: math2
mostafa
ali
noha
Enter your menu choice [1 - 10]: 3
Enter book name: machine
Invalid book name.
```

```
Library Menu;
1) add_book
2) search_books_by_prefix
3) print_who_borrowed_book_by_name
4) print_library_by_id
5) print_library_by_name
6) add_user
7) user_borrow_book
8) user_return_book
9) print_users
10) Exit
Enter your menu choice [1 - 10]:
```

```
Enter your menu choice [1 - 10]: 4
id = 100 name = math4 total quantity 3 total borrowed 0
id = 101 name = math2 total quantity 5 total borrowed 3
id = 102 name = math1 total quantity 4 total borrowed 3
id = 103 name = math3 total quantity 2 total borrowed 1
id = 201 name = prog1 total quantity 5 total borrowed 0
id = 201 name = prog2 total_quantity 3 total borrowed 0
Enter your menu choice [1 - 10]: 9
user mostafa id 30301 borrowed books ids: 101 102 103
user ali id 50501 borrowed books ids: 101 102
user noha id 70701 borrowed books ids: 101 102
user ashraf id 90901 borrowed books ids:
Enter your menu choice [1 - 10]: 8
Enter user name and book name: mostafa math1
Enter your menu choice [1 - 10]: 4
id = 100 name = math4 total quantity 3 total borrowed 0
id = 101 name = math2 total quantity 5 total borrowed 3
id = 102 name = math1 total quantity 4 total borrowed 2
id = 103 name = math3 total quantity 2 total borrowed 1
id = 201 name = prog1 total quantity 5 total borrowed 0
id = 201 name = prog2 total quantity 3 total borrowed 0
Enter your menu choice [1 - 10]: 9
user mostafa id 30301 borrowed books ids: 101 103
user ali id 50501 borrowed books ids: 101 102
user noha id 70701 borrowed books ids: 101 102
user ashraf id 90901 borrowed books ids:
```