

```
Library Management System

1: Student
2: Librarian
2
Enter your profile name:
raaj
Enter your password:
11656
Login successfully
```

Login successfully

Add Books

2: view Books

3: Updtae Books

4: Remove Books

5: Chatbox

6: View allaviable Books

7: view Borrowed Books

6

---Available Books---

Book topper

Athor raja

ISBN1235

invalid input

```
Library Management System

    Student

2: Librarian
2
Enter your profile name :
raaj
Enter your password :
11656
                 Login successfully

    Add Books

2: view Books
3: Updtae Books
4: Remove Books
5: Chatbox
6: View allaviable Books
7: view Borrowed Books
1
```

Login successfully

borrow Book

2: view Books

3: Chatbox

2

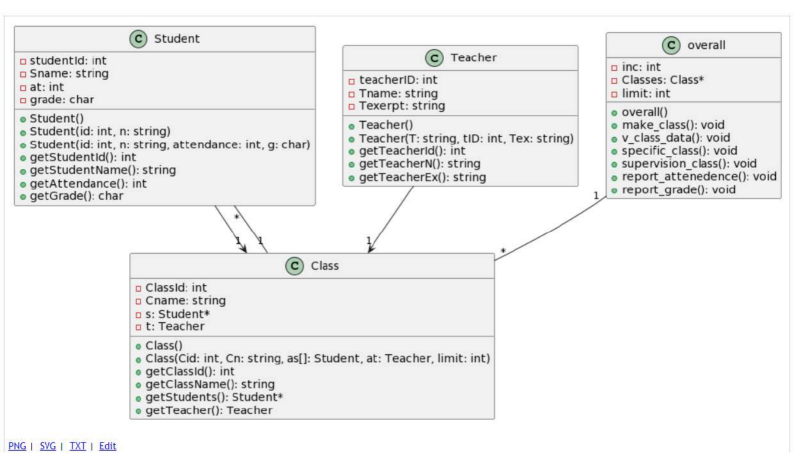
----BOOKS---

Book topper

Athor raja

ISBN1235

Status : Available



```
School management System

da:
1:Administrator
2:Teacher
d3:Student operate
3:Student operate
2:Teacher
d3:Student operate
3:Student operate
```

School management System

1:Administrator

2:Teacher

3:Student

4:parents

4

name:

saleem

ID0

123

Login successful

l:view meassage

2:send meassage

3:exit

```
1
 Enter Class id:
 1
 Number of students in the class: 2
 Enter Class Name:
 oop++
 Enter student data for this class:
 Student Name: s1
Student ID : 1
Student attence: 50
🖺 Student attence grade: a
<sup>r</sup>Student Name: s2
Student ID : 22
 Student attence: 50
Student attence grade: a
 Enter teacher data:
Teacher name: naseem
Teacher ID: 1
Teacher Qualification: phd
 Do you want to make class
n
```

```
■ D:\2nd Semester\OOP\Lab\thA_2.exe
                       School management System
 1:Administrator
 2:Teacher
 3:Student♦:parents
 name:
 admin
 ID0
(16
rLogin successful
d1:Make Class
c2:View specific Class
<3:Classes and data
4Menu
5:Report attendence
 6:Report Grade
 7Exit
```