

# Library seat reservation management platform

Are you still worried about not finding a seat?  
Still angry about other people's seat-grabbing behavior?



Quick



convenient



efficiency



Background  
guarantee

In order to solve the inconvenience of seat reservation management in school library, the library seat reservation system is more convenient for librarians and students to improve the efficiency of the use of Library seats.

Operational requirements: The system needs to run in Windows operating environment.

The system was completed by William's team.

Team members: William W

Alan

Scott

Abbot

Andy

Mike

<https://github.com/library-seating-reservation-syste>

## **William W ' Group task allocation**

UC1 : Login(Alan)

- User registration
- User and administrator double-ended login

UC2 : Seat selection(William)

- Visualize seat information
- Screening for seat information

UC3 : Seat inquiry(William)

- Confirm selection
- Can only choose one seat

UC4 : Release seat(Mike)

- Will release the selected seat

UC5 : Report repair(Abbot)

- Fill in the problem seat information so that the seat is no longer optional

UC6 : User management(Scott)

- Delete personnel information

UC7 : Seat management(Andy)

- Modify seat information, assign staff seats, processing repair information

Github: <https://github.com/library-seating-reservation-system>