# 1) Business Challenges and Objectives

**Group Business Overview**: In science and engineering labs, limited resources like analytical instruments and rooms need orderly scheduling and use by students, and administrators must arrange maintenance, calibration, and shutdowns.

**Current Pain Points**: Resource scarcity causes conflicts; no one is accountable for no-shows or late arrivals; schedules conflict with maintenance; it is hard to combine utilization rates and historical records.

### System Improvement Process (Collection $\rightarrow$ Processing $\rightarrow$ Reporting):

Collection: Actions including reservations, waitlist entries, maintenance, actual usage, and penalties.

**Processing**: Resource+time occupancy mutual exclusion checks; waitlist conversion to confirmed slots; eligibility (quota) validation; violation logging.

**Reporting**: Resource utilization rates, individual usage totals, violation statistics, maintenance occupancy, etc.

# 2) Entity List (Name, Business Definition, Attributes, Primary Relationships)

**USER (User, Supertype)** 

	•		•	
Attril	outes	:		
UserI	D			
FirstN	lame			
Middl	leNar	ne		

Email

LastName

Phone

UserType

AccessLevel
QUOTA_PLAN
Attributes:
PlanID
StartDate
ExpirationDate
AccessLevel
PenaltyPoints
Status
LOCATION
LUCATION
Attributes:
Attributes:
Attributes: LocationID
Attributes: LocationID Building
Attributes: LocationID Building RoomNo
Attributes: LocationID Building RoomNo Capacity
Attributes: LocationID Building RoomNo Capacity
Attributes: LocationID Building RoomNo Capacity OpenHours

STUDENT

**Attributes:** 

Major

**ADMIN** 

**Attributes:** 

Department

Attributes:
OccupancyID
Date
StartTime
EndTime
OccupancyType
Status
RESERVATION
Attributes:
BookedAt
CheckInTime
CheckOutTime
MAINTENANCE
Attributes:
Type
Priority
Notes
WAITLIST
Attributes:

Name

Model

Notes

SerialNo

AccessLevel

**OCCUPANCY** 

Daning 1 Ct - 4		
Desired Start		
Desired End		
Requested At		
Status		
PENALTY_RUL	E	
Attributes:		
PenaltyRuleID		
ViolationType		
Description		
Points		
IsActive		
PENALTY		
Attributes:		
PenaltyID		
Reason		
CreatedAt		
Notes		
CCHEDIH E		
SCHEDULE		
Attributes:		
Attributes: InstrumentID		
Attributes: InstrumentID Date		
SCHEDULE  Attributes: InstrumentID  Date  StartTime  EndTime		

# 3) Reasons for Entity Selection (One by One)

#### **USER (User, Supertype)**

Serves as the unified abstraction for all natural person accounts (identity, contact information, status). Numerous relationships (qualifications, appointments, maintenance, penalties) originate from "people," necessitating unified authorization, deactivation, or statistical tracking, thus justifying its existence.

#### **STUDENT (Student, USER subtype)**

Business roles create different rules and relationships (for example, creating appointments, registering for waitlists, receiving penalties). Making students a subtype makes it clear "who can do what" and supports usage and violation statistics by student.

#### **ADMIN (Administrator, USER subtype)**

Only administrators can schedule maintenance or suspensions, and their actions differ from students. Making it a subtype shows who owns maintenance creation, management duties, and audit responsibility, so business relationships are clear.

#### **QUOTA PLAN (User Quota Record)**

Quotas have time limits, access level, penalty points and history (like temporary subway passes). Defining it as its own entity shows historical changes, current validity, and links with reservation eligibility; keeping it only as a USER attribute blocks history tracking and may cause redundancy and errors.

#### **LOCATION**

Locations have independent management value. If we treat them only as text attributes of INSTRUMENT, we lose the ability to model "multiple resources at the same location," which then confuses later constraints.

#### **INSTRUMENT (Resource/Equipment)**

This is the core entity for reservations, maintenance, and usage. Keeping it as an entity allows location tracking, statistics, maintenance, and key relationships with SCHEDULE, and WAITLIST; putting occupancy or maintenance only on the user side would add redundancy and make later relationship queries harder.

#### **OCCUPANCY** (Occupancy, supertype)

This unifies the idea of "who occupies a resource for what purpose during a time period." Without this supertype, RESERVATION and MAINTENANCE would each define time

windows and mutual exclusion rules, which causes repetition and confusion.

**RESERVATION (Reservation, Occupancy Subtype)** 

This means "confirmed occupancy entitlement." It links to students and drives check-in, actual usage, and penalty rule triggers. It is not just a state on other entities; it is an independent

business object.

**MAINTENANCE** (Maintenance, Occupancy Subtype)

This sets time windows for "system/administrator occupancy" (repairs, calibration, cleaning,

facility closure). Listing it with Reservation as an occupancy subtype clearly shows mutually

exclusive and prioritized rules at the conceptual level.

**WAITLIST (Standby)** 

This is an associative entity for "student-resource-preferred time window," with its own

attributes (Desired, Requested, Status). If we treat it as a reservation state, we cannot manage

the queue, sort it, or control release strategies during the "pending confirmation" phase.

PENALTY RULE (Penalty Rule)

This separates "event  $\rightarrow$  score adjustment" settings from their instances, so we can revise,

create, and delete rules. If we mix it with penalty entities, we cannot trace the original rules.

**PENALTY (Penalty Ledger)** 

This records each violation (timestamp, score, reason) and supports accumulation and review

later. If we keep only the "current score," we cannot explain how the score was formed or

handle disputes.

**SCHEDULE(Penalty Ledger)** 

This keeps track of all the schedules of every instrument, this is what allows the system to

function as the composite key for the attributes of the instrumentid, date, starttime and endtime,

tells us if the instrument is reserved during that time frame.

4) Related Lists (Name/Description, Participating Entities,

**Cardinality & Optionality, Trigger Rules)** 

Student Plan Binding: STUDENT—QUOTA PLAN

 $STUDENT(1) \leftrightarrow QUOTA PLAN(0..N)$ 

Generates historical records when users obtain/change quotas.

Locations contains Instruments: LOCATION—INSTRUMENT

 $LOCATION(M) \leftrightarrow INSTRUMENT(0..N)$ 

Location may contain one or more instruments and an Instrument is present at atleast 1 Location.

Occupancy for schedule: SCHEDULE—OCCUPANCY

SCHEDULE (1)  $\leftrightarrow$  OCCUPANCY(1)

Occupancy for a specific time can have only one schedule. For one schedule there can only be one occupancy.

Occupancy Event: Occupancy Super/Subtype: OCCUPANCY→{RESERVATION, MAINTENANCE}

Disjoint.

**Total Specialization** 

Student Creates Reservation: STUDENT—RESERVATION

 $STUDENT(1) \leftrightarrow RESERVATION(0..N)$ 

Reservation generated after student submission and conflict check pass.

Administrator Schedules Maintenance: ADMIN—MAINTENANCE

 $ADMIN(1) \leftrightarrow MAINTENANCE(0..N)$ 

Administrator publishes maintenance/calibration windows.

Waitlist Registration: STUDENT—WAITLIST—INSTRUMENT

 $STUDENT(1) \leftrightarrow WAITLIST(0..N)$ ;  $INSTRUMENT(1) \leftrightarrow WAITLIST(0..N)$ 

Register for waitlist when target time slot is occupied.

#### **Waitlist Conversion (Optional):** WAITLIST→RESERVATION

WAITLIST $(0..1) \leftrightarrow RESERVATION(0..1)$ 

Converted upon slot availability per policy. Reservation need not have a waitlist and a waitlist maybe cancelled before turning into a reservation

Rule-Triggered Ledger: PENALTY RULE—PENALTY

PENALTY RULE(1)  $\leftrightarrow$  PENALTY(0.. N)

Records events like late arrival/no-show/late cancellation.

Ledger Assigned to Student: STUDENT—PENALTY---RESERVATION

 $STUDENT(1) \leftrightarrow PENALTY(0..N) \leftrightarrow RESERVATION (1)$ 

Records score changes under the student's name.

User Super/ Subtypes: USER→{STUDENT, ADMIN}

**Total Specialization** 

Disjoint.

# 5) Key Design Decisions (Conceptual)

#### Why include OCCUPANCY (supertype for occupancy)

It unifies how we show "resource × time" occupancy facts, avoids two tracks where maintenance is a state and reservations are events, and lets us declare "time mutual exclusivity within the same resource" in one place.

#### Why USER uses super/subtypes

STUDENT and ADMIN have different roles and permissions (create reservations vs schedule maintenance). Using ISA shows these differences clearly in the conceptual diagram.

#### Why LOCATION is an independent entity

Locations have their own attributes (capacity/open periods/hierarchy) and a one-to-many link

with resources. Separation supports "multiple resources per location" rules and statistics.

# Why retain QUOTA\_PLAN

It shows historical eligibility/quotas and what is "currently valid," which we need to decide whether booking is allowed.

## Why use RULE+PENALTY ledgers for penalties

Separating rule setup from penalty posting helps auditing, traceability, and rule changes.