School Management System Database Table Designs

Database Schema Documentation

September 13, 2025

Contents

1	Intr	roduction	2
2	Cor 2.1 2.2	re Tables Schools Table	2 2 2
3	Aca	demic Structure Tables	3
	3.1 3.2	Subjects Table	3
4	Use	er Role Tables	3
	4.1	Students Table	3
	4.2	Teachers Table	4
	4.3	Section Heads Table	4
	4.4	Principals Table	5
	4.5	Admins Table	5
5	Rela	ationship Tables	5
	5.1	Teacher-Subject Relationship Table	5
	5.2	Student-Subject Relationship Table	6
6	Aca	demic Management Tables	6
	6.1	Assessments Table	6
	6.2	Exams Table	6
	6.3	Exam Results Table	7
7	Sch	eduling Tables	7
	7.1	Timetables Table	7
	7.2	Sessions Table	8
8	Atte	endance Management	8
	8.1	Attendance Table	8
9	Syst	tem Tables	9
	9.1	Reports Table	9
	9.2	Student Records Table	9
	9.3		10
10	Dat	abase Indexes	10

11 Foreign Key Relationships

11

1 Introduction

This document provides comprehensive table designs for the School Management System database. The schema follows a hierarchical user structure with role-based access control and supports comprehensive academic management functionality.

2 Core Tables

2.1 Schools Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier for each school
		KEY	
name	VARCHAR(100)	NOT NULL	Official name of the school
address	TEXT	NOT NULL	Complete address of the school
phone	VARCHAR(20)		Contact phone number
email	VARCHAR(100)		Official email address
principal_id	INTEGER	FK to prin-	Reference to current principal
		cipals(id)	
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

2.2 Users Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier for each user
		KEY	
school_id	INTEGER	FK to	Reference to associated school
		schools(id)	
username	VARCHAR(50)	UNIQUE,	System login username
		NOT NULL	
password	VARCHAR(255)	NOT NULL	Encrypted password hash
first_name	VARCHAR(50)	NOT NULL	User's first name
last_name	VARCHAR(50)	NOT NULL	User's last name
email	VARCHAR(100)	UNIQUE,	Email address
		NOT NULL	
phone	VARCHAR(20)		Contact phone number
address	TEXT		Residential address
last_login	TIMESTAMP		Last login timestamp
is_active	BOOLEAN	DEFAULT	Account activation status
		true	
fingerprint	VARCHAR(255)		Biometric fingerprint data
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP

Column Name	Data Type	Constraints	Description
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

3 Academic Structure Tables

3.1 Subjects Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier for each subject
		KEY	
name	VARCHAR(100)	NOT NULL	Subject name
code	VARCHAR(10)	UNIQUE,	Subject code (e.g., MATH101)
		NOT NULL	
description	TEXT		Detailed subject description
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

3.2 Classes Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier for each class
		KEY	
name	VARCHAR(50)	NOT NULL	Class name
grade	VARCHAR(10)	NOT NULL	Grade level (e.g., 10, 11, 12)
section	VARCHAR(5)	NOT NULL	Section identifier (A, B, C, etc.)
teacher_id	INTEGER	FK to	Class teacher reference
		teachers(id)	
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

4 User Role Tables

4.1 Students Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	

Column Name	Data Type	Constraints	Description
user_id	INTEGER	FK to	Reference to user account
		users(id)	
student_id	VARCHAR(20)	UNIQUE,	Student ID number
		NOT NULL	
class_id	INTEGER	FK to	Current class assignment
		classes(id)	
enrollment_date	DATE	NOT NULL	Date of enrollment
parent_name	VARCHAR(100)	NOT NULL	Parent/guardian name
parent_contact	VARCHAR(20)	NOT NULL	Parent/guardian contact
gpa	DECIMAL(3,2)		Current GPA
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

4.2 Teachers Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
user_id	INTEGER	FK to	Reference to user account
		users(id)	
teacher_id	VARCHAR(20)	UNIQUE,	Teacher ID number
		NOT NULL	
department	VARCHAR(50)	NOT NULL	Department/subject area
joining_date	DATE	NOT NULL	Date of joining
qualification	TEXT	NOT NULL	Educational qualifications
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

4.3 Section Heads Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
teacher_id	INTEGER	FK to	Reference to teacher account
		teachers(id)	
section_id	VARCHAR(20)	NOT NULL	Section identifier
department	VARCHAR(50)	NOT NULL	Department managed
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP

Column Name	Data Type	Constraints	Description
$updated_at$	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

4.4 Principals Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
user_id	INTEGER	FK to	Reference to user account
		users(id)	
school_id	INTEGER	FK to	Reference to managed school
		schools(id)	
appointment_date	DATE	NOT NULL	Date of appointment
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

4.5 Admins Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
user_id	INTEGER	FK to	Reference to user account
		users(id)	
access_level	VARCHAR(20)	NOT NULL	Administrative access level
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

5 Relationship Tables

5.1 Teacher-Subject Relationship Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
teacher_id	INTEGER	FK to	Teacher reference
		teachers(id)	
subject_id	INTEGER	FK to sub-	Subject reference
		jects(id)	

Column Name	Data Type	Constraints	Description
${ m created_at}$	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT TIM	ESTAMP

5.2 Student-Subject Relationship Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
student_id	INTEGER	FK to stu-	Student reference
		dents(id)	
subject_id	INTEGER	FK to sub-	Subject reference
		jects(id)	
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP

6 Academic Management Tables

6.1 Assessments Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
title	VARCHAR(100)	NOT NULL	Assessment title
description	TEXT		Detailed description
due_date	TIMESTAMP	NOT NULL	Submission deadline
total_marks	INTEGER	NOT NULL	Maximum marks
subject_id	INTEGER	FK to sub-	Related subject
		jects(id)	
$assigned_to$	INTEGER	FK to stu-	Assigned student
		dents(id)	
created_by	INTEGER	FK to	Creating teacher
		teachers(id)	
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

6.2 Exams Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
name	VARCHAR(100)	NOT NULL	Exam name

Column Name	Data Type	Constraints	Description
exam_type	VARCHAR(50)	NOT NULL	Type of exam (midterm, final, etc.)
year	INTEGER	NOT NULL	Academic year
term	VARCHAR(20)	NOT NULL	Academic term
subject_id	INTEGER	FK to sub-	Related subject
		jects(id)	
class_id	INTEGER	FK to	Target class
		classes(id)	
date	DATE	NOT NULL	Exam date
duration	INTEGER	NOT NULL	Duration in minutes
total_marks	INTEGER	NOT NULL	Maximum marks
pass_marks	INTEGER	NOT NULL	Passing marks
average_marks	DECIMAL(5,2)		Calculated average
status	VARCHAR(20)	DEFAULT	Exam status
		'scheduled'	
created_by	INTEGER	FK to	Creating teacher
		teachers(id)	
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

6.3 Exam Results Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
exam_id	INTEGER	FK to ex-	Related exam
		ams(id)	
student_id	INTEGER	FK to stu-	Student who took exam
		dents(id)	
marks	DECIMAL(5,2)	NOT NULL	Marks obtained
grade	VARCHAR(2)		Letter grade (A, B, C, etc.)
remarks	TEXT		Additional remarks
date	DATE	NOT NULL	Result date
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

7 Scheduling Tables

7.1 Timetables Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
class_id	INTEGER	FK to	Associated class
		classes(id)	
valid_from	DATE	NOT NULL	Start date of validity
valid_to	DATE	NOT NULL	End date of validity
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

7.2 Sessions Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
timetable_id	INTEGER	FK to	Parent timetable
		timeta-	
		bles(id)	
subject_id	INTEGER	FK to sub-	Subject being taught
		jects(id)	
teacher_id	INTEGER	FK to	Teaching staff member
		teachers(id)	
start_time	TIME	NOT NULL	Session start time
end_time	TIME	NOT NULL	Session end time
day_of_week	VARCHAR(10)	NOT NULL	Day of the week
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

8 Attendance Management

8.1 Attendance Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
student_id	INTEGER	FK to stu-	Student reference
		dents(id)	
session_id	INTEGER	FK to ses-	Related session
		sions(id)	
date	DATE	NOT NULL	Attendance date

Column Name	Data Type	Constraints	Description
status	VARCHAR(10)	NOT NULL	Attendance status
			$(\mathrm{present/absent/late})$
remarks	TEXT		Additional notes
marked_by	INTEGER	FK to	Teacher who marked attendance
		teachers(id)	
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

9 System Tables

9.1 Reports Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
type	VARCHAR(50)	NOT NULL	Report type
date	DATE	NOT NULL	Report generation date
generated_by	INTEGER	FK to	User who generated report
		users(id)	
content	TEXT	NOT NULL	Report content/data
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

9.2 Student Records Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
student_id	INTEGER	FK to stu-	Student reference
		dents(id)	
current_grade	VARCHAR(10)	NOT NULL	Current grade level
academic_year	VARCHAR(9)	NOT NULL	Academic year
subjects	JSONB	NOT NULL	Subject details in JSON format
attendance	JSONB	NOT NULL	Attendance records in JSON format
achievements	TEXT[]		Array of achievements
created_at	TIMESTAMP	DEFAULT	Record creation timestamp
		CUR-	
		RENT_TIM	ESTAMP

Column Name	Data Type	Constraints	Description
updated_at	TIMESTAMP	DEFAULT	Last update timestamp
		CUR-	
		RENT_TIM	ESTAMP

9.3 Logs Table

Column Name	Data Type	Constraints	Description
id	SERIAL	PRIMARY	Unique identifier
		KEY	
action	VARCHAR(50)	NOT NULL	Action performed
timestamp	TIMESTAMP	DEFAULT	Action timestamp
		CUR-	
		RENT_TIM	ESTAMP
user_id	INTEGER	FK to	User who performed action
		users(id)	
details	JSONB	NOT NULL	Action details in JSON format

10 Database Indexes

The following indexes are created for optimal query performance:

- idx_users_school_id on users(school_id)
- idx_students_user_id on students(user_id)
- idx_students_class_id on students(class_id)
- idx_teachers_user_id on teachers(user_id)
- idx_exam_results_student_id on exam results(student id)
- $\bullet \ \mathtt{idx_exam_results_exam_id} \ \mathrm{on} \ \mathrm{exam_results}(\mathrm{exam} \ \mathrm{id})$
- idx_sessions_teacher_id on sessions(teacher id)
- idx_sessions_timetable_id on sessions(timetable id)
- $\bullet \ \mathtt{idx_attendance_student_id} \ \mathrm{on} \ \mathrm{attendance}(\mathrm{student_id})$
- idx_attendance_date on attendance(date)
- idx_logs_user_id on logs(user id)
- idx_assessments_assigned_to on assessments(assigned_to)
- idx_teacher_subjects_teacher_id on teacher subjects(teacher id)
- idx_student_subjects_student_id on student subjects(student id)

11 Foreign Key Relationships

The database maintains referential integrity through the following key relationships:

- Users are associated with schools through school_id
- Students, Teachers, Principals, and Admins inherit from Users
- Section Heads are promoted Teachers
- Classes have assigned Teachers and contain Students
- Subjects are taught by Teachers and studied by Students
- Assessments and Exams are created by Teachers for specific Subjects
- Timetables organize Sessions for Classes
- Attendance tracks Students' presence in Sessions