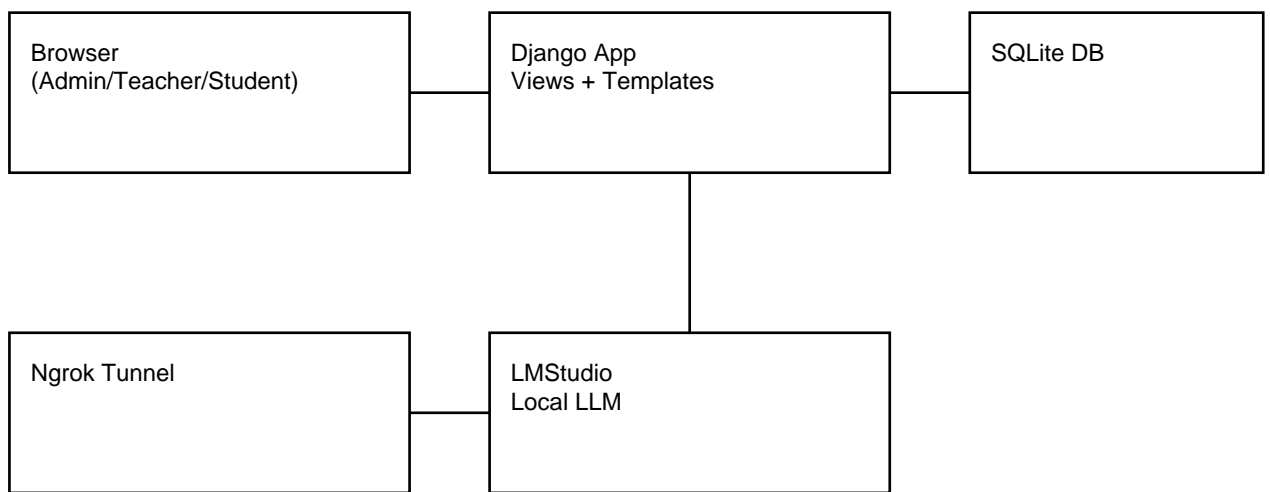


# Student Information System (SIS)

Project Access & Operations Manual

Maintained by: Navanith Krishnan

## System Architecture Overview



## Admin Profiles

Environment	Username	Password	School
Testing	sis_admin	TestMaker	_unknown_
Production	uniquevananith@gmail.com	TestMaker	SIS

## Operational Commands

```
python manage.py runserver
python manage.py create_school_admin
python manage.py import_los <csv_file>
ngrok http 8000
```

## Database Schema (Core Tables)

```
School(id, name)  
User(id, username, email, password, role, school_id)  
Student(id, admission_no, name, class, division, school_id)  
Teacher(id, user_id, subjects)  
ExamSeries(id, name, class, term, school_id)  
Subject(id, name, class, school_id)  
LearningObjective(id, code, description, subject_id)  
Exam(id, series_id, subject_id, date)  
Marks(id, student_id, exam_id, marks, max_marks)  
PerformanceComment(id, student_id, text, generated_by_llm, created_at)
```

## Startup Checklist

1. Activate virtual environment
2. Start LMStudio model
3. python manage.py runserver
4. Start ngrok if remote access required