



**UNIVERSITETI[®]
METROPOLITAN
TIRANA**

REPUBLIC OF ALBANIA
FACULTY OF COMPUTER SCIENCES AND IT
Software Engineering Program

Advanced Software Engineering

Personal submission

Name Surname: Parashqevi Klimi

TIRANA 2026

1. Evaluation of the team members

(Please evaluate with grades the work done by your team members, and a short description of what they did.)

No	Name	*Team effort	*Time management	*General grading	Description
1	Xhoi Ikonomi	10	10	10	TEAM LEADER + Frontend Development
2	Aida Bedaj	10	10	10	Backend Development
3	Ajna Nushi	10	10	10	Frontend Development
4	Loric Hagard	10	10	10	AI Agent Integration

(Explanation: * The grading given is from 1-10)

2. Comments about the work done by other members

Aida Bedaj: Aida handled the backend with great attention to correctness. She fixed a GPA calculation bug, resolved a data isolation issue, wrote a unified role-check dependency for consistent 401/403 errors across all protected routes, and hardened JWT setup so the app refuses to start without a valid secret key.

Ajna Nushi: Ajna built the entire student-facing frontend, delivering all six dashboard tabs with API integration, loading states, and error handling. She also built the M.I.A chat interface with session management and consistently kept the student experience polished and responsive.

Loric Hagard: Loric built the M.I.A AI agent, progressively connecting it to student academic data, student preferences, and Supabase for persistent sessions. In the final week he added attendance failure notifications and handled chatbot documentation and testing.

Xhoi Ikonomi: Xhoi led the team and built all three dashboards as well as the React architecture and significant backend work. In the final weeks she overhauled the grading system with the Albanian 4–10 scale, enforced the 75% attendance rule, built component-based grade recording and the scholarship feature, and resolved numerous critical bugs across the system.

3. Work done by me

Database and Authentication: Set up the Supabase project and designed the full 11-table database schema with UUID primary keys, foreign key constraints, and role/status CHECK constraints. Implemented JWT-based authentication including login, token decoding, the /auth/me endpoint, and automatic student and professor profile creation on account setup.

Backend Routers and Bug Fixes: Built the professor and student routers from scratch covering courses, grades, attendance, assignments, transcript, and role-based access guards. Fixed a passlib/bcrypt v5.x incompatibility that crashed the app on startup, and a load_dotenv() path issue that prevented the Groq API key from loading correctly.

API Documentation and Integration Testing: Wrote the full API documentation covering all endpoints with request payloads, response formats, and error codes. Led the end-to-end integration testing session, resolved remaining frontend/backend mismatches, and reviewed the full repository for submission readiness.