

Course Evaluation System

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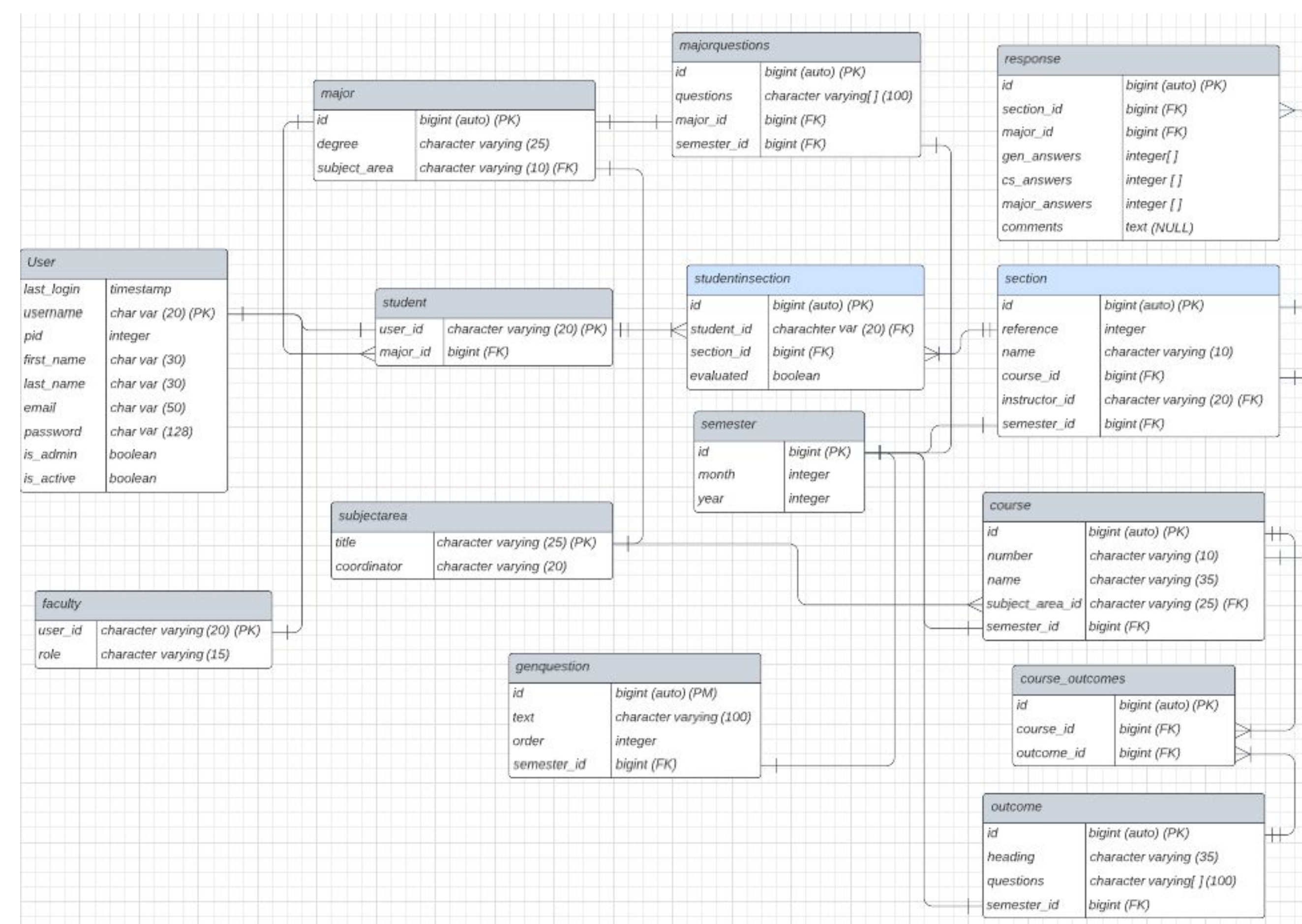
CURRENT SYSTEM

The Course Evaluation System (CES) is an online computer software system designed to conduct course evaluations at the end of every semester. The system provides students with a list of courses provided by the School of Computing and Information Sciences that are receiving evaluations and for which they are registered; after the evaluation period is over the system generates reports maintaining the participant's anonymity, and then it allows administrators to look at the generated reports.

NEW SYSTEM

The new system focuses on modularity in order to accelerate the creation of new features, the addition of new APIs to control individual aspects of the system and maintenance by future teams. By creating an individual database that holds all semester information, report generation is done dynamically rather than hard coding HTML pages and saving them for when a faculty member needs a report; this makes the system aware of any changes that could happen in current or previous semesters. Because the new system uses JSON to communicate to the database, frontend development is not tied to an individual framework and can evolve as the backend grows with new features.

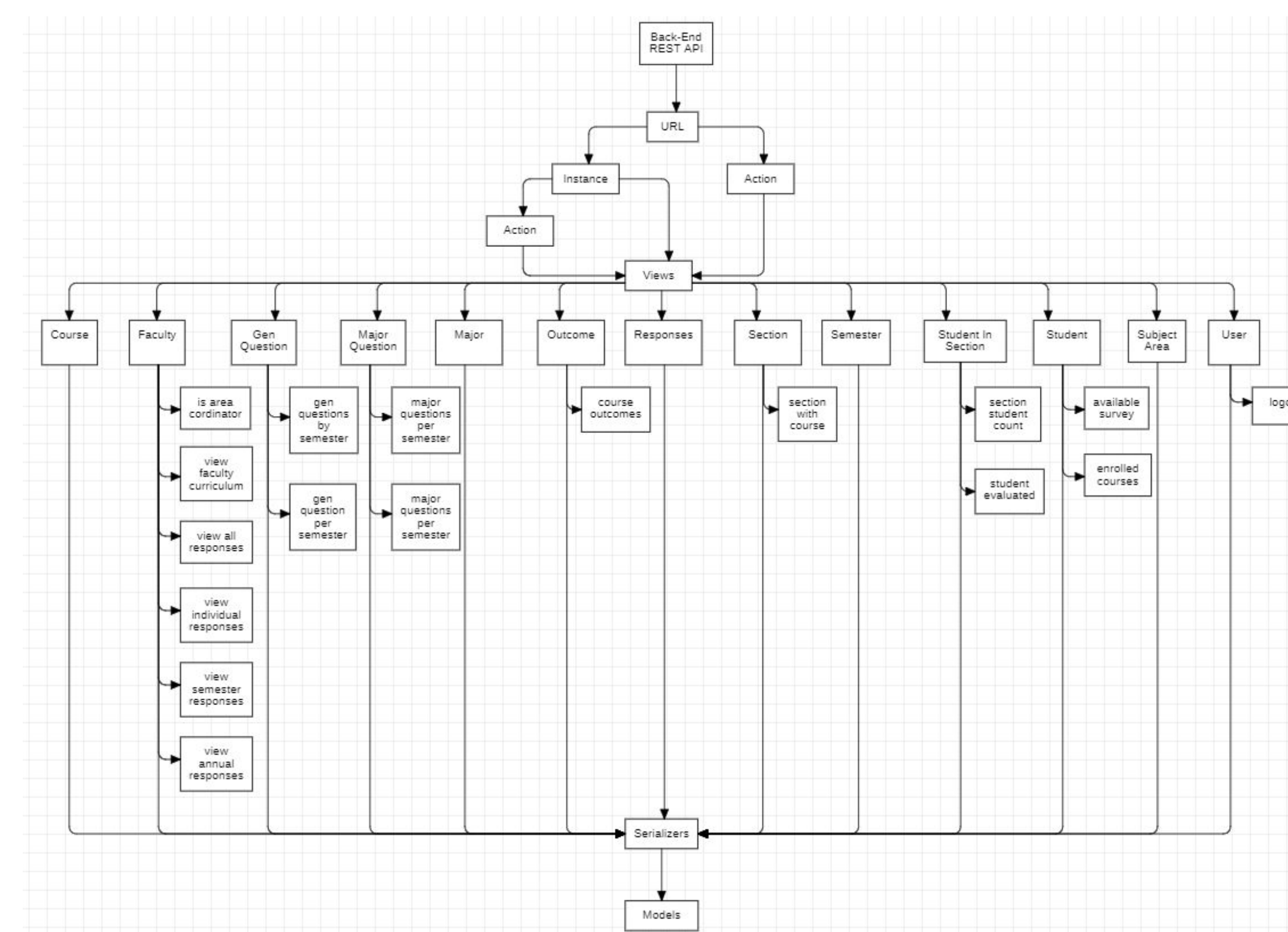
OBJECT DESIGN



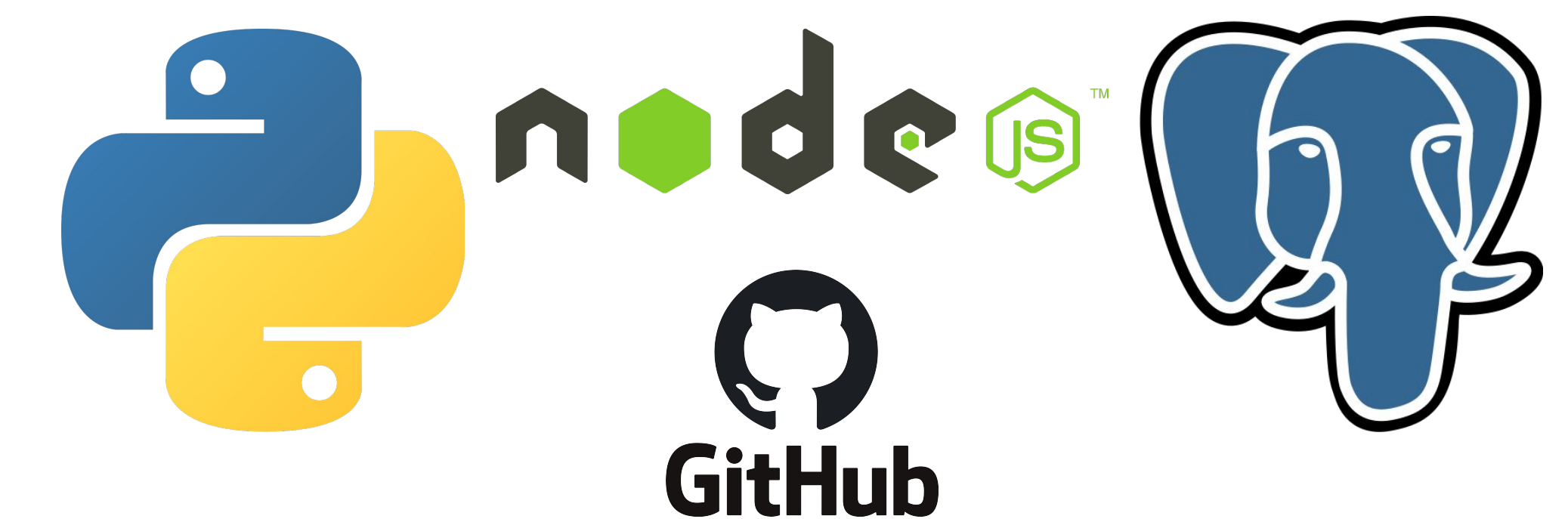
PROBLEM

The Course Evaluation System (CES) was first developed in 2006 by the KFSCIS web development team and was used for more than fifteen years at the end of each term. This classic package was built on a Postgres database with several Perl modules to collect student course evaluation data and to generate reports. This package is not modular enough to classify the collected data according to student majors and to generate reports specific for each KFSCIS degree program.

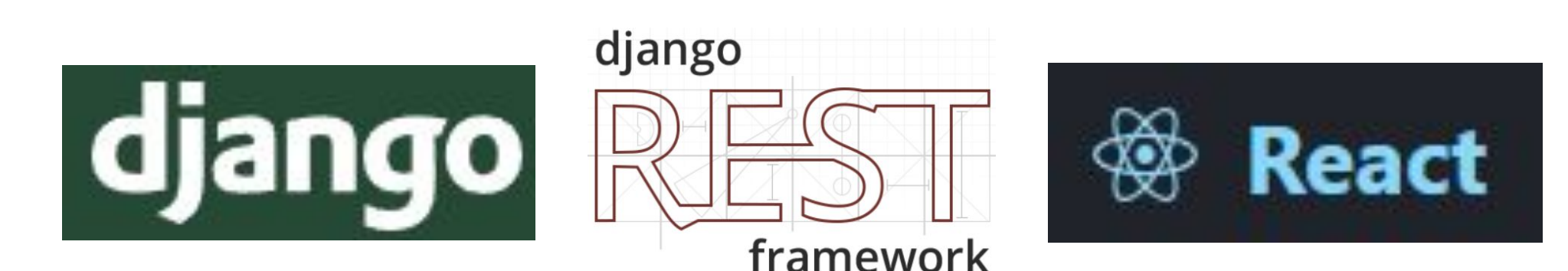
SYSTEM DESIGN



REQUIREMENTS



IMPLEMENTATION



Django and the REST Framework were used in conjunction to create a web API that is modular, more secure, and can support multiple frontend architectures. With the excellent support from the REST Framework, we were able to integrate PostgreSQL as our main database. We used React to develop our frontend because it is flexible, and allows for fast development iterations that were required when modifying the backend. We used GitHub as our version control system.

INDIVIDUAL CONTRIBUTIONS

There are several contributions throughout this project that are listed below::

- Initially, I worked on setting up my environment and helped team members to set up their environment.
- Worked together with teammate to create the database design and system architecture. I created the initial ER diagram together with Daniel and Gerardo.
- After the creation of the database, I worked on response and section models, response and section views, and response and section serializers.
- Once the models, views, and serializers are done, I started to work on some of the faculty actions and student in section action that help to retrieve information needed for the frontend from the backend using actions to query to the database and return a Json format (example: current_courses, get_sections,section_student_count).
- Finally I worked on the recording the demo video, wrote the installation manual with Gerardo, and creating the documentations for the models, views, and serializers.