

VAMSI KRISHNA POLAM

Contribution:

Team Leader, Managing Tasks and video demo

- 1) Task description: listing all the Departments
 - Evaluation: Created a department model class using scaffold with Name of the Department as an attribute.

Result: displays the list of departments, each department redirects to list of the professor belongs to that particular department

- 2) Task description: Scheduling an Appointment
 - Evaluation: Created appointment table using scaffold with date, time and reason for the appointment as attributes

Result: 1) Displays time, date and reason fields to make an appointment. It is to give time, date and reason to the professor regarding the appointment.

- 3) Task description: Associations from Department to Professor
 - Evaluation: created an association from department to professor using rails migration and defined a relation that one department have many professors.

Results: whenever a particular department is selected from the list of the departments, then the web page redirects to the professors in that department only.

- 4) Task description: Association from Professor to appointment model class
 - Evaluation: using rails migration, created a reference from professor to appointment and defined a relation as one may get many appointments.

Result: A remainder of appointment goes to the requested professor from the student.

- 5) Task description: Seed data for Deployment
 - Evaluation: Added seed data for the Department to the seed.rb and made associations with professor and Employee data

Result: Displays the list of departments as

- 1) Computer Science
- 2) Electrical Engineering
- 3) Management Engineering
- 4) Graduate Administration
- Each department having 3 professors data

Adam Takle

Contributions: Quality Manager (Repository)

- 1) Task description: Creation of Student model classes
- Evaluation: Created a student model class using scaffold with Name, UID, E-mail, and Description as attributes.

Results: student table was created with Name, UID, E-mail and Description.

2) Task description: Creation of Professor model classes

 Evaluation: Created a Professor Model class using scaffold with Name, UID, E-mail as attributes.

Results: Professor Table was created with Name, UID and E-mail.

- 3) Task description: Creation of Employee model classes
- Evaluation: Created an Employee Model class using scaffold with Name, UID, E-mail as attributes.

Results: Employee Table was created with Name, UID and E-mail.

- 4) Task Description: Login Page
- Evaluation: using devise gem created a session for Student, Professor, Employee

Result: it shows a login page with email and Password as fields.

Tharun Bejawada

Contribution: Video demo, Model class Associations and Seeding data

- 1) Task description: Association from department to the employee
- Evaluation: created a reference from department to employee using rails Migration and defined a relation as one department have many employees.

Result: whenever a department is selected then the web page redirects to list of employees in that department.

- 2) Task description: Associations from Department to Student
- Evaluation: created a reference from department to student using rails migration and defined a relation as one department has many students.

Result: the relation shows one department have many students.

- 3) Task description: Seeding the data
- Evaluation: Added data to seed.rb for employee for deployment

Result: employee can login with pre-defined UID, E-mail and password

- 4) Task description: Association from employee to appointments.
- Evaluation: created a reference from employee to appointment table and defined a relation as one employee have many appointments.

Result: for each employee can have many requested appointments from student.

Dewasish Koirala

Contributions: Demo Booth operator, seeding data

- 1) Task description: Seed data for Professor
- Evaluation: Added data to seed.rb of Professor for deployment

Result: Professor can login with pre-defined UID, E-mail and password

- 2) Task description: Seed data for student
- Evaluation: Added data to seed.rb of Student for deployment

Result: Student can login with pre-defined UID, E-mail and password

- 3) Task description: Association from student to appointments
- Evaluation: created a reference between the student and appointments with a defined relation as one student can have many appointment requests.

Result: one student may request for many appointments