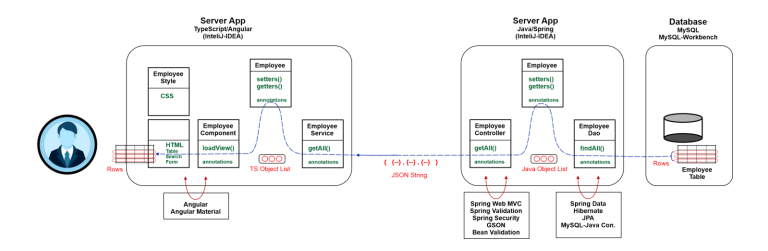
If you do not pay any relevent course fee to maintain Earth University BIT platform, Be ethical enough to contribute while you are using our Academic Contents

www.earth.lk/community 2004-2024 (20th Anniversary)

Employee View Feature

Modified Communication/Sequence Diagram (Interaction Modeling) Diagram-1



EUC Project | Sprint-3 (Course Details Management Module)

- 1. Identify Major Classes & Methods required to implement "View" Feature
- 2. Identify Supportive Classes and Methods required to implement the Form [Foreign Key Classes/Lists for Drop-Downs]

Server App		Client App	
1. 2. 3.	Course.java → setters(), getters(), annotations CourseDao.java → findAll(), annotations CourseController.java → getAll(), annotations	4. 5. 6. 7. 8.	course-component.html course-component.css CourseComponent.ts → loadView(), annotations Course.ts → setters(), getters(), annotations CourseService.ts → getAll(), annotations
1.	Department, DepartmentDao, DepartmentController	1.	Department, DepartmentService
2.	Program, ProgramDao, ProgramController	2.	Program, ProgramService
3.	Employee, EmployeeDao, EmployeeController	3.	Employee, EmployeeService
4.	CourseStatus, CourseStatusDao & Controller	4.	CourseStatus, CourseStatusService
5.	Category, Category Dao & Controller	5.	Category, CategoryService

Exercise:

- 1. Identify Major Classes and Methods required to implement Sprint-3 in your own Project.
- 2. Identify Supportive Classes and Methods required to implement the Form (Lists of Drop Down in UI-Design)

Department of Information Technology Earth University College