# Project Epsilon System Design Document

Team member utorid's: venturo4, fungcore, siniat, gandhihr, hameed10, liweiyu, louiskob

# **Table of Contents**

Table of Contents	1
CRC Cards	2
Арр	2
DAO	2
Request	2
Team	2
User	3
Company	3
Industry	3
Tag	3
CompanyTag	4
Service	4
RStatus	4
ServiceType	4
Role	5
Туре	5
DAOCompany	5
DAOCompanyTag	5
DAOIndustry	5
DAORequest	6
DAORole	6
DAORStatus	6
DAOTag	6
DAOTeam	7
DAOType	7
DAOUser	7
DAOTeamCode	8
FormIncompleteError	8
InputInvalidError	8
ObjectExistsError	8
Software Architecture	8
Description	8
Presentation Tier	8
Application Tier	9
Data Tier	9
Diagram	10

## **CRC Cards**

## App

Class Name: app

Parent Class: N/A
Subclasses: N/A

**Responsibilities**: Starts the application, ties all the classes together, renders the

HTML.

Collaborators: Every class.

#### DAO

Class Name: DAO

Parent Class: N/A

Subclasses: DAOComapny, DAOCompanyTag, DAOIndustry, DAORequest, DAORole,

DAORStatus, DAOTag, DAOTeam, DAOType, DAOUser

Responsibilities: Handles generic CRUD

queries with the db.

Collaborators: None

## Request (Deprecated)

Class Name: Request

Parent Class: N/A Subclasses: N/A

**Responsibilities**: Has an identifier, knows its status, knows its requesting user, knows its requested team, knows when it was created and when it was updated. Has a

method to turn it into a str.

Collaborators: User, Company, RStatus

#### Team

Class Name: Team

Parent Class: N/A Subclasses: N/A

Responsibilities: Has an identifier, knows

its user and their role. Has a method to turn

it into a str.

Collaborators: User, Company, Role

#### User

Class Name: User

Parent Class: N/A Subclasses: N/A

Responsibilities: Has an identifier, knows

its role, its type, its name, contact

information, and description. Has a method

to turn it into a str.

Collaborators: Role, Type

## Company

Class Name: Company

Parent Class: N/A Subclasses: N/A

**Responsibilities**: Has an identifier, knows its name, description, create date and industry. Has a method to turn it into a str.

**Collaborators**: Industry

## Industry

Class Name: Industry

Parent Class: N/A Subclasses: N/A

**Responsibilities**: Has an identifier, knows its name. Has a method to turn it into a str.

Collaborators: None

## Tag

Class Name: Tag

Parent Class: N/A Subclasses: N/A

**Responsibilities**: Has an identifier, knows its name and industry. Has a method to turn

it into a str.

**Collaborators**: Industry

## CompanyTag

Class Name: CompanyTag

Parent Class: N/A Subclasses: N/A

**Responsibilities**: Has an identifier, knows its company and corresponding tag. Has a

method to turn it into a str.

Collaborators: Company, Tag

#### Service

Class Name: Service

Parent Class: N/A Subclasses: N/A

**Responsibilities**: Has an identifier, knows its corresponding user and service type.

Knows its title, description, price and link.

Has a method to turn it into str.

Collaborators: ServiceTypes, User

#### TeamCode

Class Name: TeamCode

Parent Class: N/A Subclasses: N/A

Responsibilities: Has an identifier, knows

its corresponding team and generated code. Has a method to turn it into str.

Collaborators: Teams

## **JobPosting**

Class Name: JobPosting

Parent Class: N/A Subclasses: N/A

**Responsibilities**: Has an identifier, knows its posting Company, knows its title, knows its description, knows when it was created and knows whether it's an active posting.

Has a method to turn it into a str.

Collaborators: Company

## **JobApplication**

Class Name: JobApplication

Parent Class: N/A

Subclasses: ApplicantDetail

**Responsibilities**: Has an identifier, knows its status, knows its user (applicant), knows its job posting, knows when it was created.

Has a method to turn it into a str.

Collaborators: JobPosting, User, RStatus

#### **RStatus**

Class Name: RStatus (Enum)

Parent Class: N/A Subclasses: N/A

**Responsibilities**: Has names (accepted, rejected, pending) and values (1, 2, 3). Has

a method to turn it into a str.

Collaborators: None.

## ServiceType

Class Name: ServiceType (Enum)

Parent Class: N/A Subclasses: N/A

Responsibilities: Has names (Product

Development, Accounting and

Bookkeeping, Legal, Marketing, Sales and CRM) and values (1, 2, 3, 4, 5). Has a

method to turn it into a str.

Collaborators: None.

#### Role

Class Name: Role (Enum)

Parent Class: N/A Subclasses: N/A

**Responsibilities**: Has names (team owner, team admin, team member) and values (1,

2, 3). Has a method to turn it into a str.

Collaborators: None

### Type

Class Name: Type (Enum)

Parent Class: N/A Subclasses: N/A

**Responsibilities**: Has names (startup user, service provider, admin) and values (1, 2,

3). Has a method to turn it into a str.

Collaborators: None

## **ApplicantDetail**

Class Name: ApplicantDetail

Parent Class: JobApplication

Subclasses: N/A

**Responsibilities:** Has an identifier, knows its status, knows its user (applicant) details such as name, contact and description, knows its job posting including job title and job description, knows when it was created.

Has a method to turn it into a str.

Collaborators: Job Posting, User, RStatus

## **DAOCompany**

Class Name: DAOCompany

Parent Class: DAO Subclasses: N/A

**Responsibilities**: Handles CRUD queries related to the Company table in the db.

**Collaborators**: Company

## DAOCompanyTag

Class Name: DAOCompanyTag

Parent Class: DAO Subclasses: N/A

**Responsibilities**: Handles CRUD queries related to the CompanyTag table in the db.

Collaborators: CompanyTag

## **DAOIndustry**

Class Name: DAOIndustry

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries

related to the Industry table in the db.

Collaborators: Industry

## **DAORequest**

Class Name: DAORequest

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries

related to the Request table in the db.

Collaborators: Request

#### **DAORole**

Class Name: DAORole

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries

related to the Role table in the db.

Collaborators: Role

#### **DAORStatus**

Class Name: DAORStatus

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries

related to the RStatus table in the db.

Collaborators: RStatus

#### **DAOService**

Class Name: DAOService

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries

related to the Services table in the db.

**Collaborators**: ServiceType, User

## DAOServiceType

Class Name: DAOServiceType

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries

related to the ServiceTypes table in the db.

Collaborators: None

#### **DAOTeam**

Class Name: DAOTeam

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries

related to the Team table in the db.

Collaborators: Team

## **DAOType**

Class Name: DAOType

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries

related to the Type table in the db.

Collaborators: Type

#### **DAOUser**

Class Name: DAOUser

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries

related to the User table in the db.

Collaborators: User

#### **DAOTeamCode**

Class Name: DAOUser

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries

related to the TeamCode table in the db.

Collaborators: TeamCode

## **DAOTag**

Class Name: DAOTag

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries

related to the Tag table in the db.

Collaborators: Tag

## **DAOJobApplication**

Class Name: DAOJobApplication

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries

related to the JobApplication table in the db.

Collaborators: JobApplication,

**ApplicantDetail** 

## **DAOJobPosting**

Class Name: DAOJobPosting

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries related to the JobPosting table in the db.

Collaborators: JobPosting

#### **DAOProfilePic**

Class Name: DAOProfilePic

Parent Class: DAO Subclasses: N/A

Responsibilities: Handles CRUD queries

related to the ProfilePic table in the db.

Collaborators: N/A

## FormIncompleteError

Class Name: FormIncompleteError(Exception)

Parent Class: Exception

Subclasses: N/A	
Responsibilities: Has a message of the error. Has a method to turn it into a str.	Collaborators: None.

# InputInvalidError

Class Name: InputInvalidError(Exception)		
Parent Class: Exception Subclasses: N/A		
Responsibilities: Has a message of the error and name of object causing the error. Has a method to turn it into a str.	Collaborators: None.	

# ObjectExistsError

Class Name: ObjectExistsError(Exception)		
Parent Class: Exception Subclasses: N/A		
Responsibilities: Has a message of the error and name of object causing the error. Has a method to turn it into a str.	Collaborators: None.	

# ObjectNotExistsError

Class Name: ObjectNotExistsError(Exception)		
Parent Class: Exception Subclasses: N/A		
Responsibilities: Has a message of the error and name of object causing the error. Has a method to turn it into a str.	Collaborators: None.	

# Software Architecture

# Description

Project Epsilon is a Startup Marketplace application in current development. The architecture of this project is a **Three-Tier Architecture**. This means the application will have a

presentation tier, a logic or application tier, and a data tier.<sup>1</sup> All of these are running in their own infrastructure. By choosing this architecture, the team is allowed to run the development of these tiers independently and avoid conflict.

#### **Presentation Tier**

For the front end of the application, we will be using the **React** framework. React is a javascript library that helps build the graphic user interface of web applications. It is lightweight and scalable<sup>2</sup> and even though it does not have excellent documentation, the community feeds online offer sufficient support.

#### **Application Tier**

The application tier houses the project logic and API. We will use the **Flask** framework in Python code. Flask offers the flexibility we need as it is compatible with a lot of other frameworks such as Docker. Allowing for design changes in the future makes it easier to scale this project according to any new requirements that might come in. Flask is also independent from the front end framework and the database management systems, allowing us to choose the most convenient for us.

#### **Data Tier**

The chosen database management system is **MySQL**. We are connecting the application and data tiers through the flask-mysqldb<sup>3</sup> library. We chose a relational DMS because the team has had more exposure to this type of database and it appears the most fit for our database schema as we want the data to be more structured.

<sup>&</sup>lt;sup>1</sup> Education, I. C. (2021, April 5). *Three-Tier Architecture*. IBM. https://www.ibm.com/cloud/learn/three-tier-architecture

<sup>&</sup>lt;sup>2</sup> Lvova, E. (2021, April 5). *React vs. Vue in 2021: Best JavaScript Framework*. Dzone. https://dzone.com/articles/react-vs-vue-in-2021-best-javascript-framework

<sup>&</sup>lt;sup>3</sup> Flask-MySQLdb. (n.d.). Welcome to Flask-MySQLdb's documentation! — Flask-MySQLdb 0.2.0 documentation. Retrieved June 10, 2021, from https://flask-mysqldb.readthedocs.io/en/latest/

## Diagram

The following is the System Architecture Diagram of Project Epsilon. It is a three tier architecture as cited above (https://www.ibm.com/cloud/learn/three-tier-architecture).

