

# LOW-LEVEL DESIGN REPORT

**CMPE 492** 

Senior Design Project II

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# **Table of Contents**

1. INTRODUCTION	3
1.1 Object Design Trade-Offs	
1.1.1. Reliability vs. Compatibility	
1.1.2. Performance vs Maintainability	
1.1.3 Functionality vs. Usability	
1.2 Interface documentation guidelines	
1.2.1 Interface Documentation Format	5
1.3 Engineering Standards	
1.4 Definitions, Acronyms, and Abbreviations	5
2. PACKAGES	6
2.1 Server	6
2.1.1 Model	6
2.1.2 Controller	7
2.1.3 Service	7
2.1.4 Repository	8
2.2 Client	8
2.2.1 Operator Components	8
2.2.2 Admin Components	9
2.2.3 Manager Components	9
3. Class Interfaces	10
3.1 Server	10
3.1.1 Model	10
3.1.2 Service	14
3.2 Client	18
3.2.1 Operator Components	18
3.2.2 Manager Components	
3.2.3 Admin Components	
3.3 References	

### 1. INTRODUCTION

In today's competitive environment, businesses tend to overlook the motivation of employees to produce products. However, businesses may increase employee motivation and overall productivity by implementing workplace gamification strategies. Today, gamification performance management has become a widely used term.

According to the research conducted by TalentLMS, 89% of employees state that gamification increases their sense of productivity at work. Furthermore, in another research, if a business utilizes gamified activities, 69% of its employees are more likely to remain longer than three years. These figures demonstrate the effectiveness of gamification in retaining company workers. In this project, we propose the development of an application that aims to increase productivity in production by increasing positive competition through gamification.

Lead the Board exists to create a work environment where employees can engage with positive competition, providing an increase in efficiency, productivity and fun.

Lead the Board is a software that integrates gamification in manufacturing to offer rewards to employees for their contribution to their work. It gives managers and employees the ability to track their progress and reward employees who are bringing their full potential to the game. With 3 different user types such as admin, manager, and employee, different modules will be provided with position-unique content. Employees will earn points and badges based on metrics such as production, operation type, and difficulty level and be placed on a leaderboard. Employees who reach specified rankings will be rewarded.

The completion of the tasks by the operators will be tracked and counted through sensors. As a result, the operator will earn as many points as the task he/she performs. Also, a feed page will be constructed for everyone to share their achievements, thoughts, ideas, and comments.

### 1.1 Object Design Trade-Offs

In this section, the object design trade-offs will be discussed, which compare reliability, compatibility, performance, maintainability, functionality and usability.

### 1.1.1. Reliability vs. Compatibility

One of the key trade-offs in object design is between reliability and compatibility. A flexible design may be easier to implement and maintain as a compatible way but may not be reliable enough. On the other hand, a more reliable design may be more complex and harder to implement in a compatible way but may be better suited for Lead the Board's requirements. Since there are many important and sensitive data need to be kept track of such as points, workload, rank, badge etc., we prioritize reliability over compatibility.

### 1.1.2. Performance vs Maintainability

Between performance and maintainability, there is another significant trade-off. A design that puts performance first might be quicker and more effective, but it might also be more challenging to maintain and modify. Due to the high amount of users of Lead the Board, performance is a key objective even if maintainability is a major concern.

### 1.1.3 Functionality vs. Usability

When we compare functionality and usability, usability is a more important concern of Lead the Board. Since our users come from different backgrounds and different education levels, the interface and design of Lead the Board in both mobile and desktop should be straightforward enough for all types of users to interact with the system.

#### 1.2 Interface documentation guidelines

The purpose of this section is to provide guidelines for documenting the interfaces between the different components and modules of the system. These guidelines aim to ensure that the interfaces are well-defined, clearly documented, and consistent throughout the system.

#### 1.2.1 Interface Documentation Format

All classes, attributes, and methods in this report are designated using camel case. Class titles begin with a capital letter, while others do not. The structure for class interface descriptions is as follows:

#### class ClassName

The description of the class.

### **Attributes**

typeOfAttribute nameOfAttribute

...

### Methods

returnType methodName( parameters): Method explanation if it is needed

...

### 1.3 Engineering Standards

In Lead the Board, UML diagrams are utilized to model the software systems and IEEE guidelines followed when documenting the project designs. The UML is a crucial component of the process of designing object-oriented software, so it is a commonly used way to generate necessary diagrams. By adhering to these standards, we ensure that the designs are of high quality and easily understood by all members of the project team.

### 1.4 Definitions, Acronyms, and Abbreviations

It is crucial to clarify any technical terms, acronyms, or abbreviations used in the report in order to prevent any misunderstanding or ambiguity. The definitions used throughout the report should be precise, succinct, and uniform.

There may be use of the following meanings, acronyms, and abbreviations in this document:

- Object Design: Converting a software system's high-level design into a detailed low-level design through the identification of new problem objects and the improvement of old ones.
- UML: Software engineering uses "The Unified Modeling Language," a standardized modeling language, to depict software systems visually.
- IEEE: The professional association known as the Institute of Electrical and Electronics Engineers, which creates and disseminates guidelines for a range of industries, including software engineering.
- API: A collection of tools and protocols called "Application Programming Interface" are used to create software applications.
- GUI: Graphical User Interface, a kind of user interface that enables users to communicate with software systems using graphical components like buttons and menus.
- OOP: Object-Oriented Programming, a paradigm for programming software that arranges systems around things with traits and behaviours.
- CRUD: Create, Read, Update, Delete, a group of fundamental operations frequently used in database systems.
- MVC: Model View Controller architecture.
- UI: User Interface

### 2. PACKAGES

Lead the Board is divided into two parts at the highest level: Client and Server.

### 2.1 Server

#### **2.1.1 Model**

- User
- Manager
- Operator
- Admin

- Badge
- Skill
- Department
- Operation
- Product
- Machine
- Leader Board
- RegistrationRequest
- Point

### 2.1.2 Controller

- UserController
- ManagerController
- OperatorController
- AdminController
- BadgeController
- PointController
- RegistrationController
- SkillController
- DepartmentController
- OperationsController
- ProductController
- MachineController
- LeaderBoardController

### **2.1.3 Service**

- ManagerService
- OperatorService
- BadgeService

- PointService
- RegistrationService
- SkillService
- DepartmentService
- OperationService
- ProductService
- MachineService
- LeaderBoardService

# 2.1.4 Repository

- UserRepository
- ManagerRepository
- OperatorRepository
- AdminRepository
- BadgeRepository
- PointRepository
- SkillRepository
- DepartmentRepository
- OperationsRepository
- ProductRepository
- MachineRepository

# 2.2 Client

# **2.2.1 Operator Components**

- LoginComponent
- SignComponent
- BadgeComponent
- BadgeDetailComponent

- LeaderboardComponent
- QRComponent
- TaskSelectionComponent
- TaskInProgressComponent
- UserProfileComponent

### 2.2.2 Admin Components

- OverviewComponent
- OperationsComponent
- MachinesComponent
- DepartmentsComponents
- SkillsComponent
- SkillAssignmentComponent
- TaskAssignmentComponent
- ProductCatalogComponent
- BadgeOperationComponent
- RegistrationRequestsComponent
- ManagerRegistrationComponent
- OperatorRegistrationComponent
- UsersComponent

### 2.2.3 Manager Components

- OverviewComponent
- OperationsComponent
- TaskAssignmentComponent
- OperatorsComponent
- LeaderBoardComponent
- ProductCatalogComponent

# 3. Class Interfaces

### 3.1 Server

### 3.1.1 Model

#### class User

This class is used to represent and store information about user.

### Attributes

private String name

private String surname

private long ID

private String password

private String department

#### **Methods**

Getter and setter methods.

# class Manager

This class is used to represent and store information about manager. This class inherits User class.

### Attributes

private Operator[] operatorsInCharge

private Product[] productsInCharge

### Methods

Getter and setter methods.

### class Operator

This class is used to represent and store information about operator. This class inherits User class.

### Attributes

private int totalPoints

private Badge[] badges

private Dictionary<Skill skill, int level> skills

Private Operation[] operations

### Methods

### **Class Admin**

This class is used to represent and store information about admin. This class inherits User class.

### Attributes

Private string id

Private string name

### Methods

Getter and setter methods.

# class Badge

This class is used to represent and store information about badge.

#### Attributes

private String name

private long ID

private LocalDate duration

private String description

private LocalDate startTime

private LocalDate endTime

### Methods

Getter and setter methods.

### class Point

This class is used to represent and store information about point.

### **Attributes**

private int point

private Operator operator

### Methods

### class Skill

This class is used to represent and store information about skill.

### Attributes

private int id

private String name

private int level

private string description

### Methods

Getter and setter methods.

### class Department

This class is used to represent and store information about department.

### **Attributes**

private int id

private String name

private Manager manager

private Operator[] operators

private Product[] products

### Methods

Getter and setter methods.

### class Machine

This class is used to represent and store information about machines.

#### Attributes

private int id

private String name

private URL qrCode

private String descriptions

### Methods

### class Product

This class is used to represent and store information about products.

#### Attributes

private int id

private String name

private String type

### Methods

Getter and setter methods.

### class LeaderBoard

This class is used to represent and store information about leader board.

#### Attributes

private Operator operator private int totalPoint

### Methods

Getter and setter methods.

# **Class Operations**

This class is used to represent and store information about operations.

#### Attributes

private int id

private String name

private int difficultyLevel

private int points

private Employee assignedTo

private Machine machine

private Dictionary skills

Private boolean isCompleted

### Methods

### class RegistrationRequest

This class is used to represent and store information about registration requests that admin accept or declines.

### Attributes

private Operator operator

private boolean approvalStatus

### Methods

Getter and setter methods.

### 3.1.2 Service

### class ProductService

Controls the logic of product operations.

#### **Attributes**

#### **Methods**

Product addProduct(Product product): Adds new product to the

boolean deleteProduct(long id): Deletes the product with given id. If the operation is successful, the method return 0. If it is failed, it returns 1.

Product updateProduct(long id, Product product)

Product[] addProductToManager(Product product, Manager manager): Adds an already existing product to given manager.

Product[] getProductList()

Product getProductById(long id)

Product[] getProductListByDepartmentId(long id)

### class OperatorService

Controls the logic of operator operations.

#### **Attributes**

#### **Methods**

Operator addOperator(Operator operatorToBeAdded): Adds a new operator.

Boolean deleteOperator(long id): Deletes the operator with given id. If the operation is successful, the method return 0. If it is failed, it returns 1.

Operator updateOperator(long id): Updates the operator with given id.

Badges[] getBadges(long id): Returns the earned and in-progress badges of specific operator whose id is given.

Operations[] getAssignedOperation(long id): Returns the assigned operations

### class DepartmentService

Controls the logic of department operations.

#### Attributes

#### Methods

Department addDepartment(Department deptToBeAdded): Adds new department that given as parameter This method also matches product and department.

Boolean deleteDepartment(long id): Deletes the department with given id.

Department findDepartment(long id): Returns the department with given id.

### class SkillService

Controls the logic of skill operations.

#### **Attributes**

#### **Methods**

Skill addSkill(Skill skill): Adds a new skill.

Boolean deleteSkill(long id)

Skill updateSkill(long id, Skill skillToBeUpdated)

int assignSkill(Operator operator, Skill[] skills): Assigns given skill(s) to given operator. If the operation is successful, the method return 0. If it is failed, it returns 1.

Skill[] getSkillList()

Skill[] getRequiredSkillsOfTheOperationById(long id): Operations have required skills that operator must meet to assign to the operation.

### class OperationService

Controls the logic of operation type's operations.

#### **Attributes**

#### **Methods**

int assignOperation(Operator operator, Operation[] operation): Assigns given operation(s) to given operator. If the operation is successful, the method return 0. If it is failed, it returns 1,

### class ManagerService

Controls the logic of manager operations.

#### **Attributes**

Private Product productRepo

#### **Methods**

Manager addManager(Manager manager)

Operator[] addOperator (Operator operator): Adds new operator to the operator list of the manager.

Product[] addProductToManager(Product product, Manager manger): Adds an already existing product to given manager.

### class BadgeService

Controls the logic of badge operations.

#### **Attributes**

### **Methods**

Badge addBadge(string badgeName, string description, int minPointRange, int maxPointRange, string validityTİmeType, IMAGE, Date beginDate, Date endDate): Creates a new badge with given parameters.

List<Badge> getBagdeList(): Returns all badges.

Badge getBadgeInformationById(long Id): Returns a specific badge's information.

Boolean deleteBadge(long id): Deletes badge with given ID.

Badge updateBadge(long id, params[]): Update badge with given ID and new given parameters.

Badge[] getBadgesByOperatorId(long id)

#### class MachineService

Controls the logic of machiene operations.

#### **Attributes**

#### Methods

Machine add Machine (Machine newMachine): Creates a new Machine with given parameters. List<Machine> getMachineList(): Returns all machines.

Machine getMachineInformationById(long Id): Returns a specific machine's information.

Boolean deleteMachiene(long id): Deletes machine with given ID.

Machine updateMachine(long id, params[]): Update machine with given ID and new given parameters.

### class LeaderBoardService

Controls the logic of Leaderboard operations.

#### Attributes

#### Methods

LeaderBoard addLeaderBoard (LeaderBoard newLeaderBoard): Creates a new LeaderBoard with given parameters.

LeaderBoard getLeaderBoardInformationById(long Id): Returns a specific LeaderBoard's information.

LeaderBoard updateLeaderBoard (long id, params[]): Update LeaderBoard with given ID and new given parameters.

 $Leader Board \ get Leader Board \ In Given Time Period (Local Date\ start,\ Local Date\ end)$ 

Operator[] getOperatorsInLeaderboard(int id)

#### class PointService

Controls the logic of point operations.

### **Attributes**

#### Methods

int calculatePoints(Operator operator): Calculates the operators's -whose id is given-completed operations' total point.

int returnPoints(Date beginDate, Date endDate, int id): Calculates the operator's -whose id is given- total points according to completed tasks between given time interval.

### class RegistrationService

Controls the logic of Registration operations.

#### **Attributes**

#### **Methods**

Registration createRegistration (Registration newRegistration): Creates a new Registration with given parameters.

Registration getRegistration InformationById(long Id): Returns a specific Registration information.

Registration[] getAcceptedRegistrations()

Registration[] getDeclinedRegistrations()

Operator acceptOperatorRegistration(Registration acceptedRegistration)

### 3.2 Client

# 3.2.1 Operator Components

### class LoginComponent

This class shows the login screen and enable user to login to the system

#### **Attributes**

#### **Methods**

Boolean login(string email, string password): Logs in the user with given e-mail and password. If the credentials are correct, it returns true, otherwise false.

### class SignUpComponent

This class shows the sign-up screen and enable user to sign up to the system

### Attributes

### Methods

Boolean signUp(string name, string surname, string department, string email, string password): Signs up the user with given information. If the operation is successful, it returns true, otherwise false.

### class BadgeComponent

This class represents the badge screen of the operator. It contains all available badges. Earned badges and badges in progress are shown differently.

#### **Attributes**

Badge[] badgeList

Badge[] earnedBadges

Badge[] badgesInProgress

### **Methods**

Badge[] getAllAvailableBadges()

Badge[] getEarnedBadgesOfOperator(long operatorId)

Badge[] getBadgesInProgressofOperator(long OperatorId)

void shareBadge(long badgeId)

### class BadgeDetailComponent

This class shows the badge detail screen

#### **Attributes**

#### **Methods**

Badge returnBadgeInfo(long id): Returns a badge info whose id is given.

Badge updateBadge(long id, params[]): Update a Badge with given ID and new given parameters.

### class LeaderBoardComponent

This class represents the Leaderboard component of the Lead the Board.

#### **Attributes**

Operator[] operatorsInTheLeaderboard

Operator[] top10Operators

#### **Methods**

Operator[] getOperatorsInTheLeaderboard()

Operators[] getTop10Operators()

Operators[] getLeaderboardOnTheGivenTimePeriod(Date start, Date end)

### class OperationSelectionComponent

This class shows the operation selection screen.

#### **Attributes**

Operation selectedOperation

Operation[] operationOptions

#### Methods

Operation selectOperation(long id)

Operation[] getOperationOptionsOfOperator(long operatorId)

# class OperationIsProgressComponent

This class shows the progress screen of operation.

#### **Attributes**

Operation selectedOperation

int gainedPoints

Badge[] gainedBadges

int totalTime

boolean isOperationCompleted

DateTime startTime

DateTime endTime

#### **Methods**

getOperationDetailedInformation(long operationId)

Point endTask(long operationId)

int calculateTotalPoints()

### class UserProfileComponent

This class represents the profile component of the operator.

#### **Attributes**

int leaderboardRankOfOperator

long operatorId

### Methods

Operator getOperatorInformation(long id)

int getLeaderboardRank(long id)

int getDailyProgressPoint(long id)

int getTotalPointsOfOperator(long id)

int getWeeklyPointsOfOperator(long id)

# 3.2.2 Manager Components

### class OverviewComponent

This class represents the general information about manager's own department.

### **Attributes**

Product [] products

Operator[] operators

Operation[] operations

User[] numberOfUsersOnline

int totalProductsThatMade

int totalPoint

Calender calendarComponent

#### **Methods**

Product[] getProductsOfManager()

Operator[] getOperatorListOfManager()

Operation[] getOperationListOfManager()

User[] getOnlineUsers()

int getTotalProductNumber()

int getTotalPoints()

Date getCurrentDate()

### class OperationsComponent

This class represents details and requirements of an operation.

#### **Attributes**

Operation[] operations

Product[] products

Machine[] machines

Skill[] skills

int point

int level

#### **Methods**

Operation createOperation(Product product, Operation operation, Machine machine ,Skill[] skills, int point, int level)

Operation selectOperation(Operation operation)

Operator selectOperator(Operator operator)

boolean deleteOperation(Operation operation)

Operation updateOperation(Operation operation)

### class TaskAssignmentComponent

This class represents assignment of an operation to an operator

#### **Attributes**

Operation[] operation

Operator[] operator

Operation[] assignedtasks

Operation selectedOperation

Operator selectedOperator

### Methods

assignTaskToOperator(Operation taskId, long operatorId)

### class OperatorsComponent

This class shows the general information of all employees working in the department.

### **Attributes**

Operator[] operators

Operator selectedOperator

#### **Methods**

Operator getAllOperators()

Operator getOperatorsOfManager(long managerId)

Operator sortOperatorsLists(Operator[] operatorList)

Operator getOperatorById(long operatorId)

Operator searchOperator(searchParams[])

### class LeaderBoardComponent

This component displays the leaderboard of the operators based on their performance.

#### Attributes

Operator[] currentLeaderBoard

Date selectedDate

Date startDate

Date endDate

#### **Methods**

void displayCurrrentRanking()

LeaderBoard getRankingAtDate(Date date)

LeaderBoard getRankingAtTimePeriod(Date start, Date end)

### class ProductCatalogComponent

This class shows the product catalogue.

#### **Attributes**

Product[] products

#### Methods

Product getProductList()

Product addProduct(Product newProduct)

Product updateProduct(long productId, updatedProduct)

Product deleteProduct(long productId)

# 3.2.3 Admin Components

## class OverviewComponent

This class represents the general information about manager's own department.

# Attributes

Product [] products

Operator[] operators

Operation[] operations

User[] numberOfUsersOnline

 $int\ total Products That Made$ 

int totalPoint

Calender calendarComponent

### **Methods**

Product[] getProductsOfManager()

Operator[] getOperatorListOfManager()

Operation[] getOperationListOfManager()

User[] getOnlineUsers()

int getTotalProductNumber()

int getTotalPoints()

Date getCurrentDate()

### class OperationsComponent

This class represents details and requirements of an operation.

#### **Attributes**

Operation[] operations

Product[] products

Machine[] machines

Skill[] skills

int point

int level

#### **Methods**

Operation createOperation(Product product, Operation operation, Machine machine ,Skill[] skills, int point, int level)

Operation selectOperation(Operation operation)

Operator selectOperator(Operator operator)

boolean deleteOperation(Operation operation)

Operation updateOperation(Operation operation)

# class TaskAssignmentComponent

This class represents assignment of an operation to an operator

#### Attributes

Operation[] operation

Operator[] operator

Operation[] assignedtasks

Operation selectedOperation

Operator selectedOperator

#### Methods

assignTaskToOperator(Operation taskId, long operatorId)

### class UsersComponent

This components displays information of all users.

#### Attributes

List<User> allUsers

#### Methods

User getUserById(long id)

User updateUserById(long id)

List<User> getAllUsers()

Void deleteUserById(long id)

### class ProductCatalogComponent

This component allows the admin to manage the product catalog used in the system.

#### **Attributes**

List<Product> allProducts

#### Methods

Product findProductById(long id)

void deleteProduct(long id)

Product editProduct(long id)

List<Product> allProduct()

### class MachinesComponent

This component displays information about the machines used in the company's operations.

#### Attributes

Machine [] machines

#### **Methods**

Getter and setter methods

Machine addMachine()

Machine removeMachine()

Machine searchMachinesById(int ID)

Machine searchMachinesByName(String name)

### class DepartmentsComponents

This component displays information about the departments in the compant

#### Attributes

Department[] departments

#### Methods

Department addDepartment(Department department)

void removeDepartment(Department department)

Department editDepartment(long id)

List<Department>displayAllDepartments()

Department getDepartmentByName(String name)

List<Product> getProductList(long id)

### class SkillsComponent

This component displays information about the skills required for the company's operations.

### **Attributes**

Skill[] skill

### **Methods**

Skill addSkill(Skill skill)

void removeSkill(long id)

Skill editSkill(long id)

Skill getSkillByName(String name)

Skill getSkillByDescription(String description)

void remove skill (Skill skill)

### class SkillAssignmentComponent

This component allows the admin to assign skills to operators.

### **Attributes**

Operator[] operator

Skill[] skill

### Methods

void assignSkill(Operator operator, Skill skill)

List<Skill> getSkillsByOperator(Operator operator)

void removeSkillFromOperator(Skill skill, Operator operator)

### class BadgeOperationComponent

This component allows the admin to manage the badges used in the system or create new one.

### **Attributes**

List<Badge> badges

### Methods

Badge addBadge()

void removeBadge(long id)

Badge editBadge(long id)

### class RegistrationRequestsComponent

This component shows a list of registration requests from operators and managers.

### Attributes

List<RegistrationRequests> registrationReqList

### Methods

void approveRequest()

void rejectRequest()

# class ManagerRegistrationComponent

This component allows the admin to register a new manager in the system.

#### **Attributes**

String firstName

String lastName

String email

String password

String department

### Methods

void register()

# class OperatorRegistrationComponent

This component allows the admin to register a new operator in the system.

### Attributes

String firstname

String lastname

String email

String password

String department

### **Methods**

void register()

# 3.3 References

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