

# **D6: SYSTEM DESIGN DOCUMENT**

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# 1 Introduction

#### 1.1 Identification

This document outlines the proposed design for the Internship Management System.

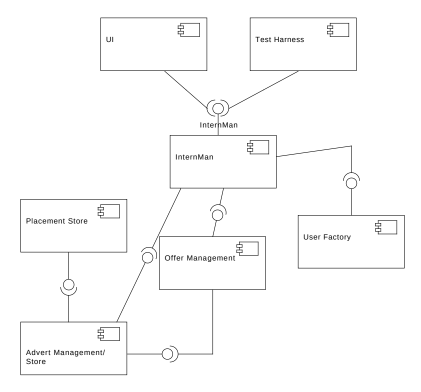
# 1.2 Related Documentation

• Requirements Specification Document (http://fims.moodle.gla.ac.uk/file.php/128/coursework/requirements-specification-ge2.pdf)

#### 1.3 Document Status and Schedule

30/01/2013 - First Draft 27/02/2013 - Final Version

# 2 System Overview



The proposed system consists of the following components:

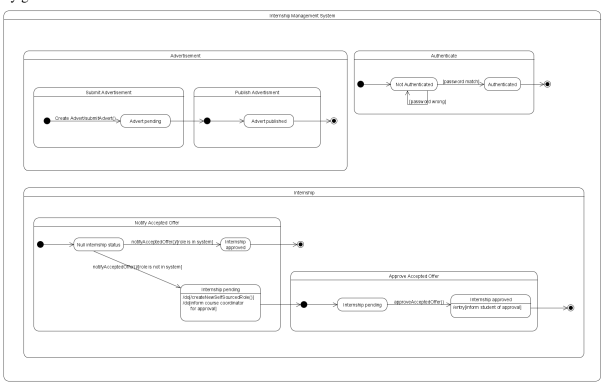
- InternMan: This component contains an implementation of the InternMan facade provided and can be seen as the 'main' component for the system.
- User Factory: Provides methods for creating new users of different types, storing created users and fetching users from this store. This component also providesservices for authenticating a user's login credentials using a stored username/password combination. Note that this contains the provided UserStore component (not shown).

- Offer Management: Handles offers made to students.
- Advert Management/Store: This component provides the necessary services to create and view adverts, associated these with an employer account, etc. It simultaneously manages the storage and retrieval of adverts from an appropriate source.
- Placement Store: Provides services for manipulating internships and associating these with an appropriate role.

# 3 State Machine Diagram

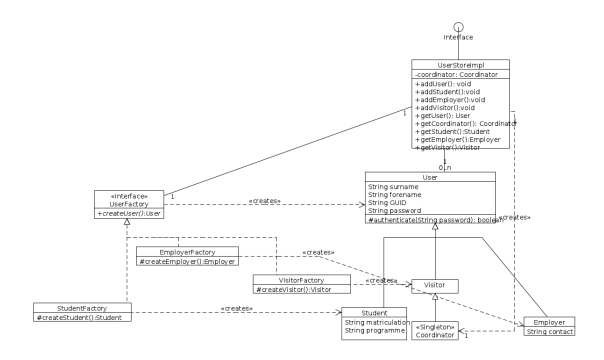
# 3.1 Description and Rationale

The state machine diagram shows the state of objects within the Internship Management System at any given moment in time.



# 4 Component Breakdown

# 4.1 User Factory



#### 4.1.1 Description and Rationale

There is a need to create many different categories of user in the system who share attributes and methods. For example all users must be able to log in using a method to authenticate an input password. In this situation it is appropriate to employ the factory design pattern for the creation of generic users, visitors, students and employers. The coordinator is not instantiated by a factory, but instead is implemented according to the singleton design pattern.

UserStoreImpl groups the methods of these factories and entities together to provide methods for creating and fetching each class of user. For the moment the exact means by which these users will be stored has not been decided, but this should also be handled by UserStoreImpl. The method set for UserStoreImpl is equivalent to the API for the UserFactory component.

#### 4.1.2 API

UserStoreImpl implements UserStore

#### Methods

public void addUser(String surname, String forename, String GUID, String password)

Adds a new user to the store.

#### **Parameters**

String surname

String forename

String GUID

String password

# public void addVisitor(String surname,String forename,String GUID, String password)

Adds a new visitor to the store

#### **Parameters**

String surname

String forename

String GUID

String password

# public void addStudent(String surname,String forename,String GUID, String password,String matriculation,String programme)

Adds a new student to the store

#### **Parameters**

String surname

String forename

String GUID

String password

String matriculation

String programme

# public void addEmployer(String name, String contact, String password)

Adds a new employer to the store

#### **Parameters**

String name

String contact

String password

# public boolean addCoordinator(String surname, String forename, String GUID, String password)

If one does not exist, a new coordinator is added and true is returned. Else false is returned. **Parameters** 

String surname

String forename

String GUID

String password

# public User getUser(String GUID, String password)

Returns a user specified by the GUID, if authentication is successful.

**Return** the user specified by GUID, if the password is a match

#### **Parameters**

String GUID

String password

# public Visitor getVisitor(String GUID, String password)

Returns a visitor specified by the GUID, if authentication is successful.

**Return** the visitor specified by GUID, if the password is a match

## **Parameters**

# String GUID

String password

## public Student getStudent(String GUID, String password)

Returns a Student specified by the GUID, if authentication is successful.

**Return** the student specified by GUID, if the password is a match

#### **Parameters**

String GUID

String password

## public Visitor getEmployer(String contact, String password)

Returns an employer specified by the contact if authentication is successful.

Return the employer specified by contact, if the password is a match

## **Parameters**

String contact

String password

# public Visitor getCoordinator()

Returns the coordinator instance.

**Return** the coordinator instance

#### **Parameters**

String contact

String password

# public Map;String,User; getUserMap()

Returns map holding all current users.

**Return** The user store's user map.

# **Parameters**

N/A

# public Map;String,Visitor; getVisitorMap()

Returns map holding all current visitors.

**Return** The user store's visitor map.

#### **Parameters**

N/A

# public Map;String,Student; getStudentMap()

Returns map holding all current students.

**Return** The user store's student map.

#### **Parameters**

N/A

# public Map;String,Employer; getUserMap()

Returns map holding all current employer.

**Return** The user store's employer map.

**Parameters** 

# 4.2 Offer Management

#### «Interface» Offer Management

- + notifyAcceptedOffer(Role role, String managerName, String managerEma||i|):
- + approveAcceptedOffer(String matriculation): void
- + createNewSelfSourcedRole(String title, String location, Date start, Date
- end, String description, Double salary): Role

#### 4.2.1 Description and Rationale

This component is needed to allow students to notify the course coordinator that they have accepted an internship. If the internship was advertised in the internship management system, then it is automatically approved. Otherwise, the student can create a new self-sourced role which will send an email to the course coordinator asking for approval. Approval is done through this component.

#### 4.2.2 API

 $Offer Management Implements\ Offer Management$ 

Methods

# public void notifyAcceptedOffer(Role role, String managerName, String managerEmail)

Sends email to coordinator informing that a student has accepted an internship

#### **Parameters**

Role role

String managerName

String managerEmail

# public void approveAcceptedOffer(String matriculation)

Sends email to coordinator informing that a student has accepted an internship

## **Parameters**

String matriculation

# $public\ Role\ create New Self Sourced Role (String\ title,\ String\ location,\ Data\ start,\ Date\ end,\ String\ description,\ Double\ salary)$

Sends email to coordinator informing that a student has accepted an internship

#### Return

Returns the newly created self-sourced role

#### **Parameters**

String title

String location

Data start

Date end

# 4.3 Advert Management/Store

# AdvertManagement LinkedList«Advert» adverts int numAds + getAd(long id): Advert + getPublishedAds(): LinkedList«Advert» + getAllAds(): LinkedList«Advert» + publishAd(long id): void + addAd(Advert ad): boolean + delAd(long id): boolean + addPlacement(Placement p): boolean + viewPlacement(int id): Placement + delPlacement(int id): boolean + editPlacement(int id, Placement p): boolean + editPlacement(int id, Placement p): boolean + editPlacement(int id, Placement p): boolean + editAd(int id, Advert a): boolean

# 4.3.1 Description and Rationale

Advert Management/Store is needed to handle creation, selection and publishing of all advertisements within the system. It interacts with other components which need information on adverts through the selectAdvertisement method which provides a handle on an advert with a supplied index.

## 4.3.2 API

#### public Advertisement getAd (long id)

Retrives advert indexed by id.

#### Return

Advertisement advert

# **Parameters**

long id

# public LinkedList;Advertisement; getPublishedAds()

Retrives list of all published adverts

#### Return

LinkedList; Advertisement; adverts.

#### **Parameters**

N/A

# public LinkedList;Advertisement; getAllAds()

Retrives list of all adverts

#### Return

LinkedList; Advertisement; adverts.

#### **Parameters**

N/A

# public void publishAd (long id)

Publishes advert indexed by id.

#### Return

void

#### **Parameters**

long id

# public boolean addAd (Advertisement ad)

Adds new advert to store

#### Return

true if added successfully, false otherwise.

#### **Parameters**

Advertisement ad

# public boolean delAd (long id)

Deletes advert indexed by id.

#### Return

True if advert found and deleted, false otherwise.

#### **Parameters**

long id

# public boolean editAd (int id,Advert a)

Edit advert indexed by id to match a

## Return

true if found and edited successfully, false otherwise.

#### **Parameters**

int id

Placement p

# public boolean addPlacement (Placement p)

Adds new placement to the store.

#### Return

true if added successfully, false otherwise.

#### **Parameters**

Placement p

# public Placement viewPlacement (int id)

Return placement identified by id

#### Return

Placement indexed by id if it exists, null otherwise.

#### **Parameters**

int id

# public boolean editPlacement (int id,Placement p)

Edit placement identified by id to match p

#### Return

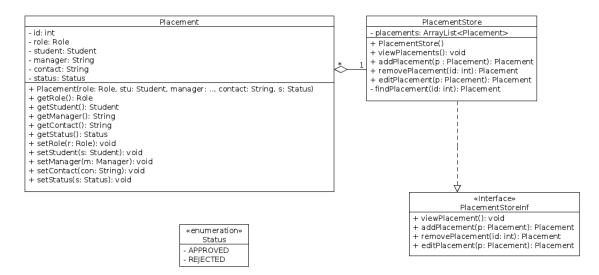
true if found and edited, false otherwise

#### **Parameters**

int id

Placement p

#### 4.4 Placement Store



# 4.4.1 Description and Rationale

Placement Store contains all information on placements in the system at any given time and is needed to allow other components to keep track of which placements are in the system and their status.

#### 4.4.2 API

Interface PlacementStoreInf

#### Methods

public void viewPlacements()

Prints out all existing placements.

# public Placement addPlacement( Placement p )

Add new placement.

**Return:** Placement p added if successful, otherwise null.

**Parameters** Placement p

# public Placement removePlacement(int id)

Return: Placement with identification number id removed if successful, otherwise null.

**Parameters** 

int id

# public Placement editPlacement(Placement p)

Edits existing placement.

Return: Placement edited if successful, null otherwise.

**Parameters** Placement p

#### **Class Placement**

Contains details about the internship including the student taking and role involved.

# public Placement(Role role, Student student, String manager, String contact, Status status) Parameters

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Role role

Student student

String manager

String contact

Status status

## public Role getRole()

Return: Role of placement if exists, null otherwise.

#### public Student getStudent()

**Return:** Student secured the placement, null otherwise.

# public String getManager()

Return: Manager if exists, null otherwise.

# public String getContact()

Return: Contact details, if exists, null otherwise.

#### public Status getStatus()

**Return:** returns the status of a particular placement (value can be either APPROVED OR RE-JECTED)

# setRole(Role r)

**Return:** 

**Parameters** 

# Role r

 $setStudent(Student\ s)$ 

**Return:** 

**Parameters** 

Student s

setManager(String m)

**Return:** 

**Parameters** 

String m

setContact(String c)

**Return: Parameters** String c

setStatus(Status s)

**Return:** 

**Parameters** 

Status s

# A Glossary

- UML Unified Modelling Language
- API Application Programming Interface
- PSD/PSD3 Professional Software Development (3)