Cairo University  
Faculty of Computers and Information



**CS251**

**Software Engineering I**

SDS project 3

Software Design

December 6, 2019

Contents

[Instructions [To be removed] 3](#_Toc25570060)

[Team 3](#_Toc25570061)

[Document Purpose and Audience 3](#_Toc25570062)

[System Models 3](#_Toc25570063)

[I. System Decomposition 3](#_Toc25570064)

[II. Class diagrams 6](#_Toc25570065)

[Important Algorithm 7](#_Toc25570066)

[III. Sequence diagrams 7](#_Toc25570067)

[Class - Sequence Usage Table 9](#_Toc25570068)

[Ownership Report 10](#_Toc25570069)

[Policy Regarding Plagiarism: 10](#_Toc25570070)

[References 10](#_Toc25570071)

[Authors 10](#_Toc25570072)

# Team

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Name** | **Email** | **Mobile** |
| 20170372 | Ahmed Wessam Fathy | ahmed.wessam.1999@gmail.com | +201227647347 |
| 20170110 | Sara Samer Moustafa | ss.titanic199@stud.fci-cu.edu.eg | 01026991646 |
| 20170115 | Salma Essam Soliman | Ssalma.essamm@gmail.com | 01008097149 |

# Document Purpose and Audience

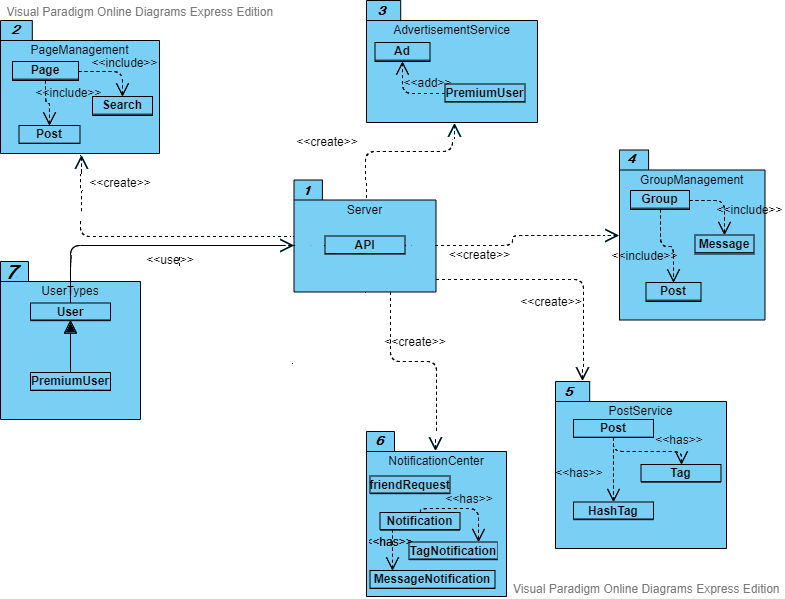
What's this Document?

# What's this Document? - This document is to present a detailed description to the related readers of this document about "Social Network back-end API". It will explain the purpose and features of the system, its interfaces, all functionalities of the system, constraints and restrictions that's agreed among stakeholders and developers and how the system actors interact with the system, and it will be proposed to the product owner for its approval.

# Audience list: • Project owner • Project manager • System architect • Development team

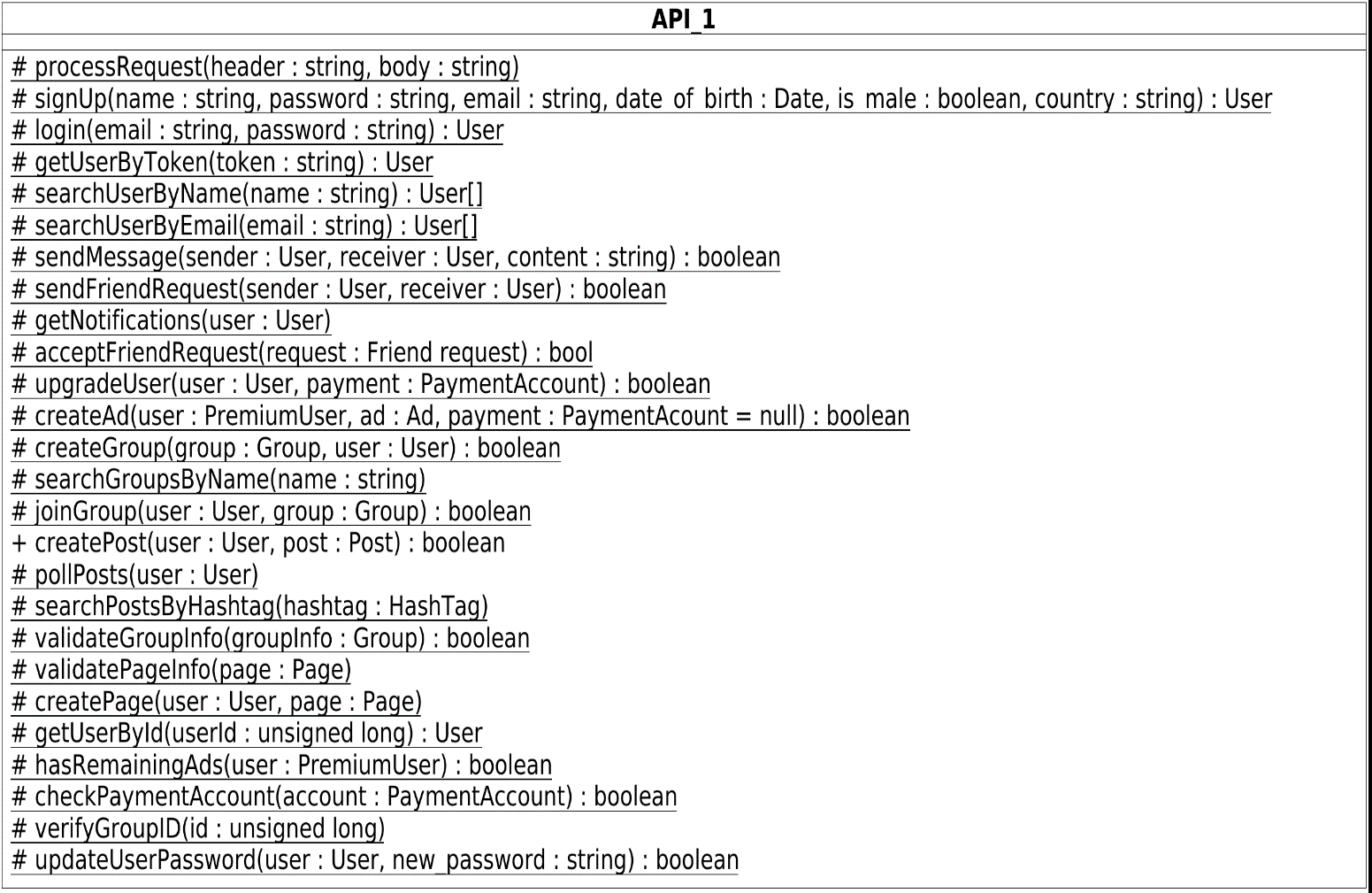
# System Models

## I. System Decomposition



## 

## II. Class diagrams

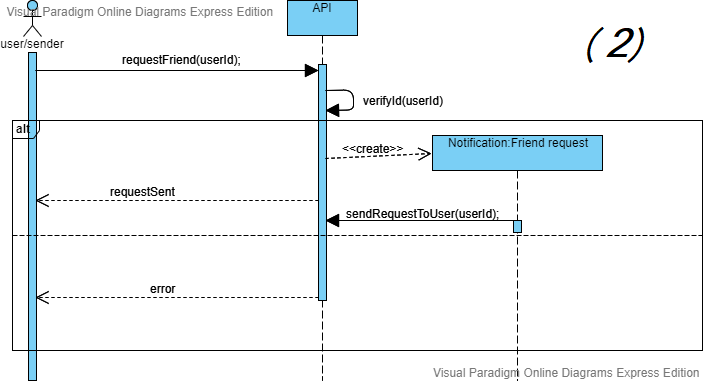
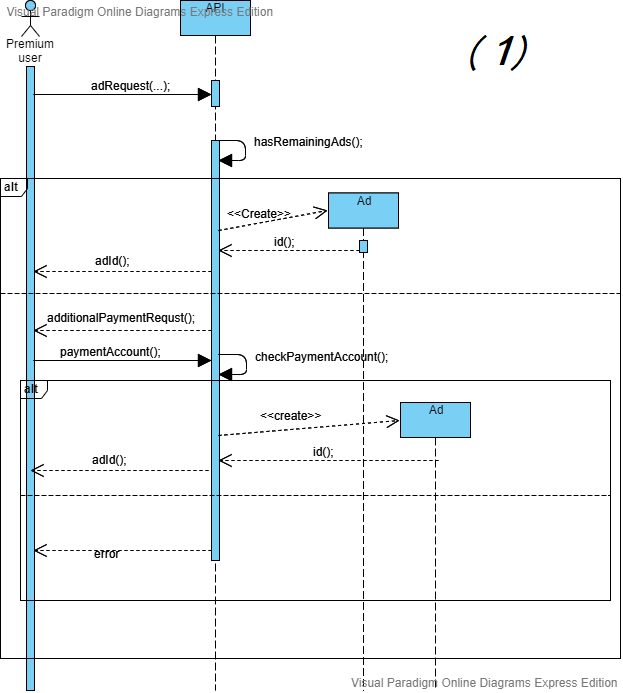


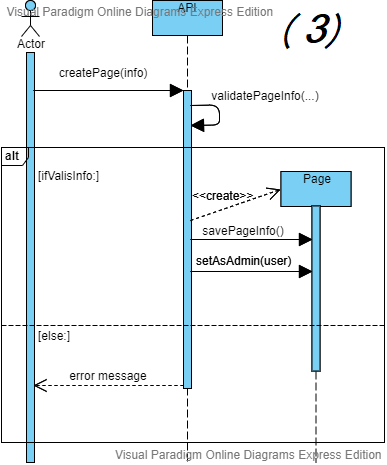
## 

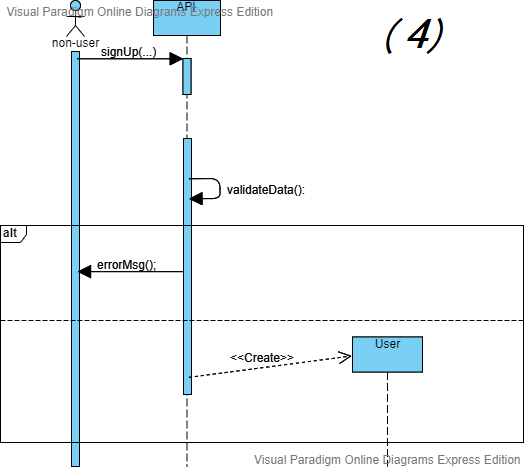
| **Class ID** | **Class Name** | **Subsystem ID** | **Description & Responsibility** |
| --- | --- | --- | --- |
| 1 | API | 1 | Acts as server and has the direct interaction with the database  User can use it to search for posts, users, groups and pages |
| 2 | User | 8, 7 | Uses API to reach posts and to send messages |
| 2.1 | Premium User | 8, 3 | Acts as a normal user with privilege of posting ads and a high priority hashtags |
| 3 | Notification | 6 | notifies user about an event in his account that may or may not require further action |
| 3.1 | Tag Notification | 6 | Notifies user they were tagged in a post |
| 3.2 | Message Notification | 6 | Notifies the user about a message they received |
| 8 | Friend Request | 6 | The user can send a fried request to another user to view his posts |
| 9 | tag | 6, 5 | A user can post a Post and add another user to it |
| 10 | message | 6, 4 | A chat between one or more users |
| 11 | Post | 5, 2, 4, 7 | Hold the users written thoughts to share them with people in his fried list |
| 12 | Hashtag | 5 | A (#) in a post to categorize it and to make it easy to search |
| 13 | Group | 4 | Groups the posts a number of users that they can view even if they are not in each other’s friend list |
| 14 | Ad | 3 | A promotion to a service or a product that a premium user offers |
| 15 | Page | 7, 2 | A fa page for a product or a public figure only the page admins can post on it |

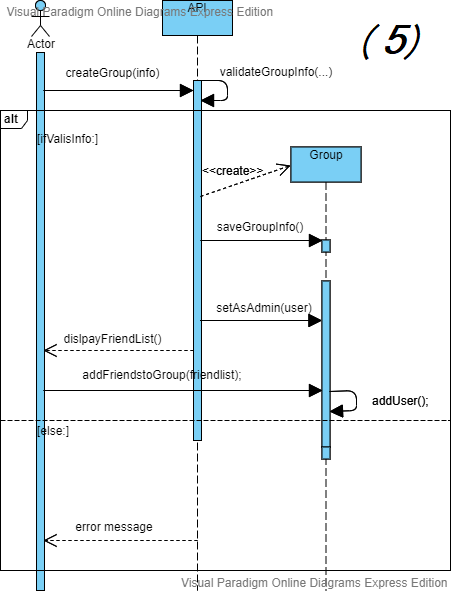
* **In the above table make sure that each class belongs to a subsystem.**
* **In the above table ALL classes should belong to subsystems. And each subsystem should at least contain one class.**

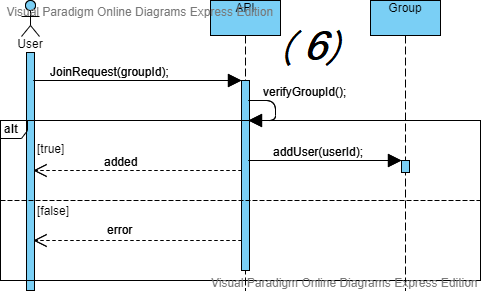
## III. Sequence diagrams

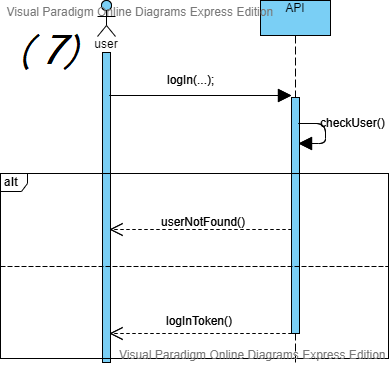


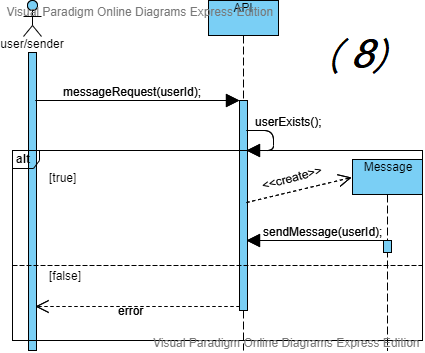


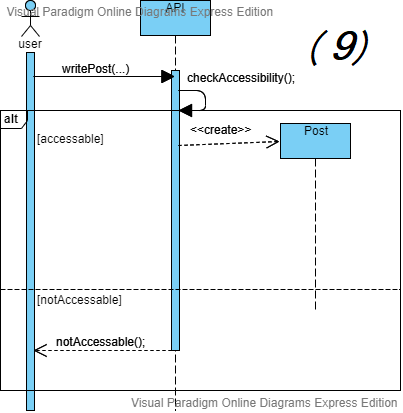


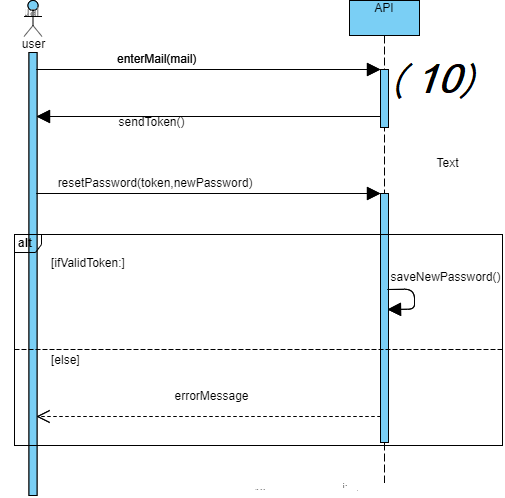


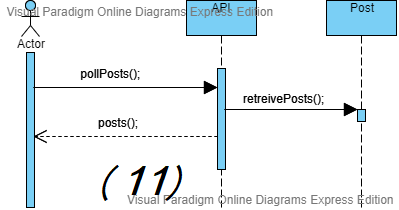


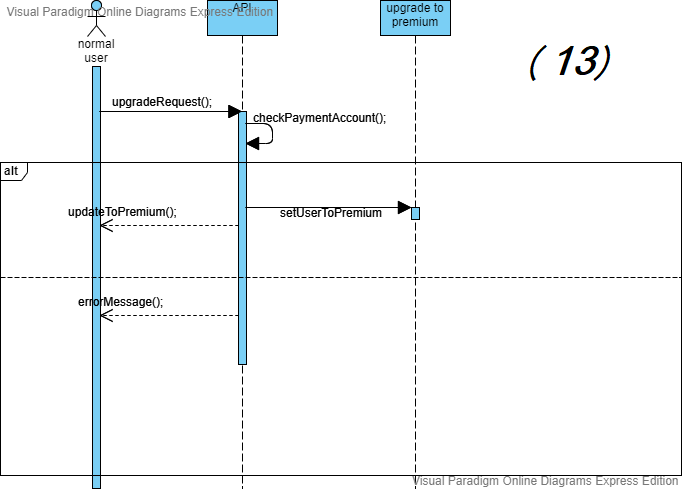
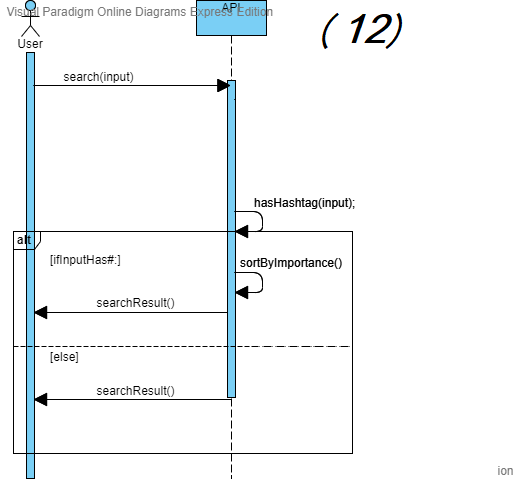












### Class - Sequence Usage Table

* **In this table, we will list EVERY class in class diagram and which sequences used this class diagram. This helps in avoiding either unused classes or extra classes appears in sequence diagrams. In "Overall used methods" section, put all functions appeared in all sequences. If this table was built in ignorance of actual class / sequence diagrams = REJECTED for whole document.**

| **Class Name** | **Sequence Diagrams** | **Overall used methods** |
| --- | --- | --- |
| ad | 1 |  |
| Friend Request | 2 |  |
| Page | 3 | savePageInfo(page info); setAsAdmin(userId); |
| User | 4 |  |
| Group | 5, 6 | saveGroupInfo(page info); setAsAdmin(userId); addUser(userId); addFriendtoGroup(list userId); |
| Message | 8 |  |
| Post | 9, 11 | retreivePosts(userId); |
| upgradeToPremium | 13 | setUserToPremium(userId); |
| API | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 | adRequest(adInfo);  hasRemainingAds(userId);  checkPaymentAccount(data);  PaymentAccount(data);  RequestFriend(userId);  verifyId(userId);  sendRequestToUser(userId);  validatePageInfo();  createPage(pageInfo);  signUp(data);  validateData();  createGrorp(info);  validateGroupInfo();  joinRequest(groupId);  verifyGroupId();  logIn(username, password);  checkUser();  messageRequest(userId);  userExists(userId);  sendMessage(userId);  writePost();  checkAccessability();  enterMail();  resetPassword();  savePassword();  pollPosts(userId);  search(input);  hasHashtag(input);  sortByImportance();  upgradeRequest(userId); |

|  |  |  |
| --- | --- | --- |
| **BR# ( business/functional requirement number )** | **Sequence Diagram ID** | **Package(es) Name(s)** |
| **Create Ad** | **1** | **Advertisement Service** |
| **Friend Request** | **2** | **Notification Center** |
| **Create Page** | **3** | **Page Management** |
| **Sign Up** | **4** | **User** |
| **Create Group** | **5** | **Group Management** |
| **Join Group Request** | **6** | **Group Management , Notification Center** |
| **login** | **7** | **Server** |
| **Send Message** | **8** | **User ,Group** |
| **Write Post** | **9** | **Post Service** |
| **Reset Password** | **10** | **Server** |
| **Retrieve Posts** | **11** | **Post Service** |
| **Search** | **12** | **Server** |
| **Upgrade To Premium** | **13** | **Server** |

# Ownership Report

|  |  |
| --- | --- |
| **Item** | **Owners** |
| Component diagram | *Salma essam* |
| Sequence diagram | *Sara samer* |
| Class diagram | *Ahmed wessam* |