

Software Requirements Specification

Version 1.1

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Transport Management System

Submitted in partial fulfillment
Of the requirements of
CS 223 Software Engineering

This work is based upon the submissions of the course Software Engineering (CS223).

The students who submitted this team project were

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1.0. Introduction

1.1. Purpose

The purpose of this document is to give a detailed description of the requirements for the “Transport Management System” software. It will illustrate the problems that the software deals with, the target users, the constraints under which it works and its features.

1.2. Scope of Project

This software will be designed to provide detailed bus schedule which will be prepared to fulfill the academic and student requirements while optimizing the number of buses used. This will make some of the processes automated which will save the energy and cost incurred in doing it manually. So the software does more work in lower cost. Furthermore, Internet is required for the usage of this software.

The input will be academic schedule given by an existing system mentioning number of classes and number of registered students for each class. The software automatically fetches the number of students catching bus while arrival and departure. Other inputs are the number of buses, capacity of each bus and cost of each trip. The output will be the number of buses at different time instances, a copy of which can be downloaded.

There will be interaction between admin and requester through web-portal. Thus there will be 2 kinds of user accounts.

All the information is maintained in database, which is located on web-server.

The software facilitates request for extra buses in cases of extra class or students' activity requirement. The requester gives 'required time' and 'number of students' as inputs to the portal. Software calculates the number of buses required, displays the request and availability of buses to admin. In case of availability, request is granted otherwise discarded.

Also there will be a feature of notifying request approval/denial to the person who requested the bus.

An invoice for the regular and extra bus will be produced at the end of each month.

1.3 Constraints

1. Number of buses are fixed until given again as a new input and is sufficient to meet the requirements.
2. Capacity of a bus is fixed until given again as a new input.
3. The academic schedule and bus schedule are followed strictly.

1.4 Assumptions and Dependencies

1. All the courses mentioned in academic schedule are compulsory.
2. Every student attends all compulsory classes.
3. No instantaneous allocation of bus is considered.
4. The software is dependent on the system providing academic schedule as input.

1.3. Glossary

| Term | Definition |
|------------|----------------------------------------------------------------------------------------------|
| User | Someone who is interacting with the software |
| web-portal | A web application through which requests are handled |
| Requestor | Someone who is making a request. Here they can be either faculty or Student Representatives. |
| Admin | Someone who is responsible for approval and denial of requests. Here admin is our user also. |

1.4. References

IEEE. *IEEE Std 830-1998 IEEE Recommended Practice for Software Requirements Specifications*. IEEE Computer Society, 1998.

1.5. Overview of Document

The rest of the document is designed in the following way:

The first chapter described the purpose of document, scope of the project describing features in brief, constraints and assumptions .

The second chapter describes the user characteristics i.e. the types and nature of the users. Also non functional requirements are highlighted such as security, reliability, performance requirements etc.

The third chapter illustrates the requirements such as system environment, functional requirements that the software should meet. It describes the features in more elaborated manner with each of its use cases.

2.0. Overall Description

2.1 System Environment

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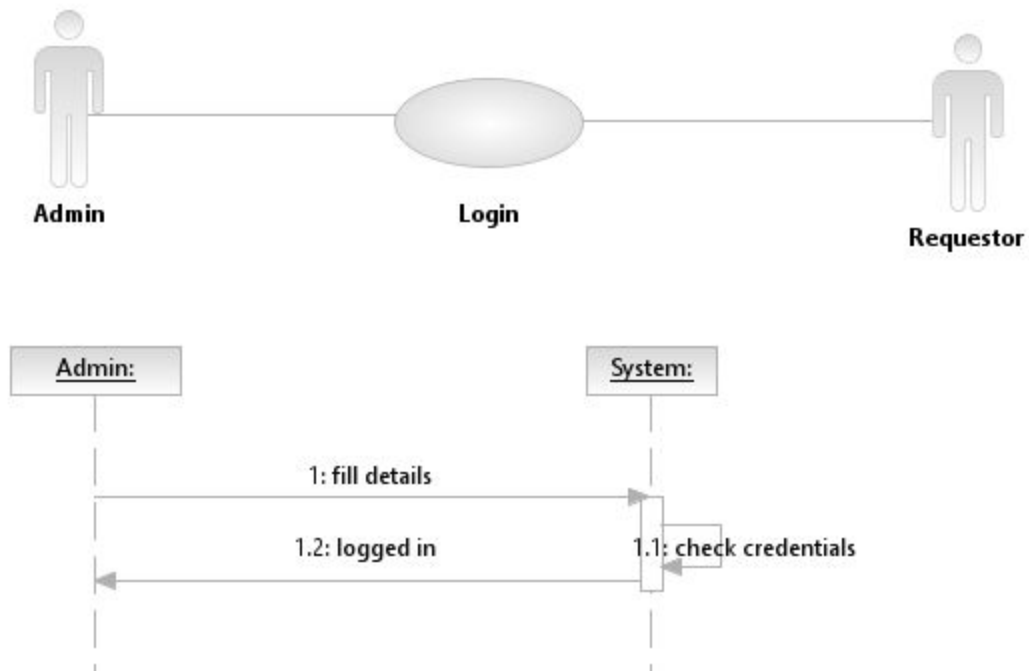
2.2 Functional Requirements Specification

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2.2.1 Use case diagrams

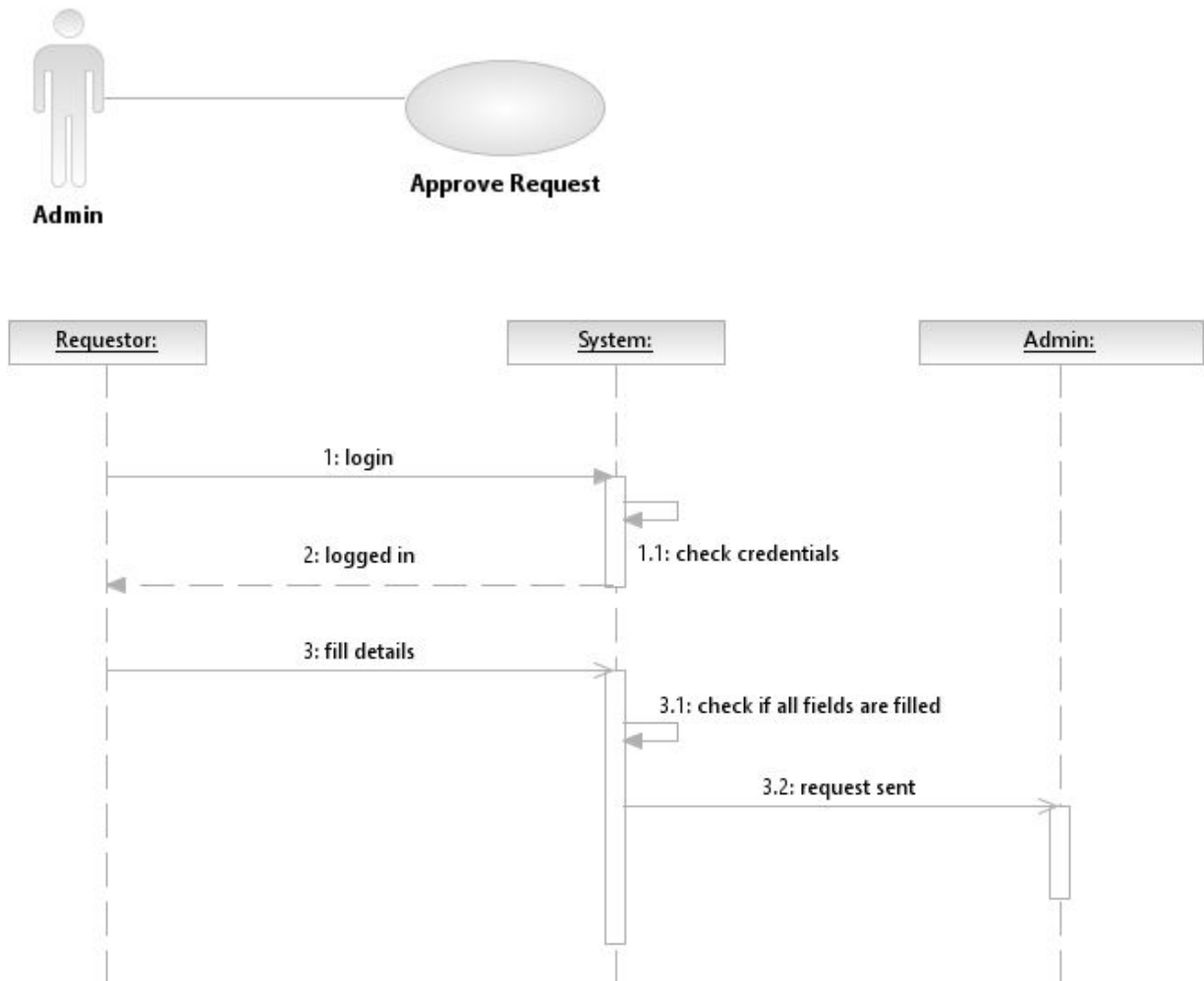
Use case : User Login

Diagram:



Use case: Approve request

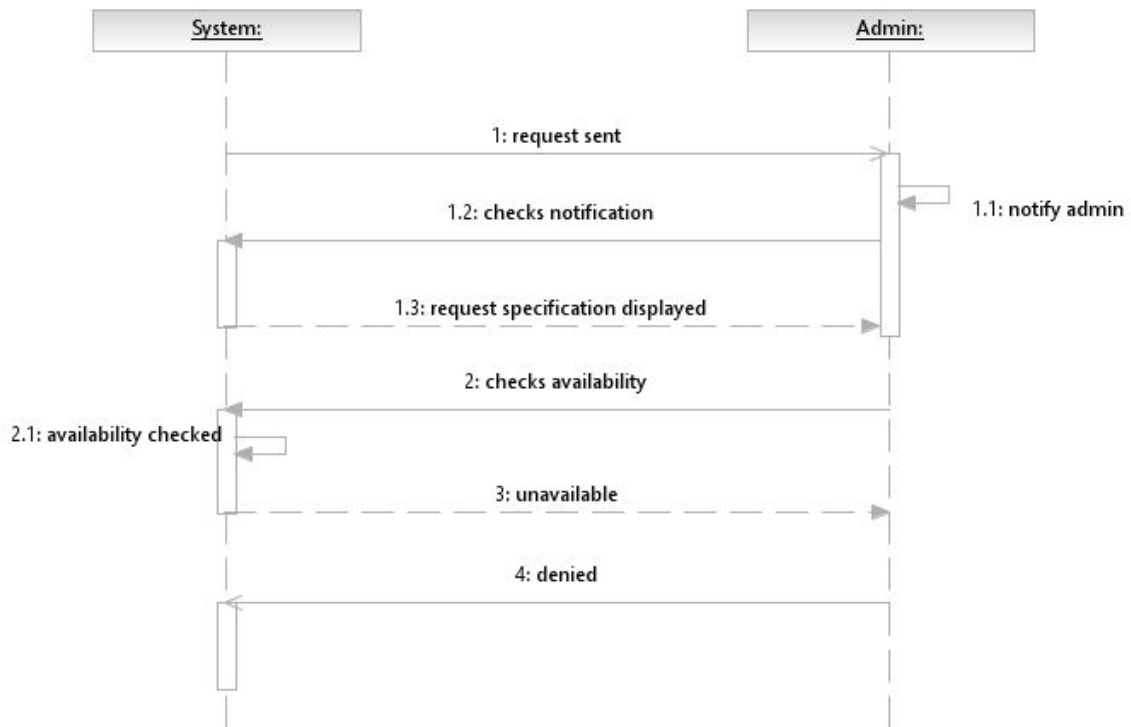
Diagram:



Use case: Deny Request

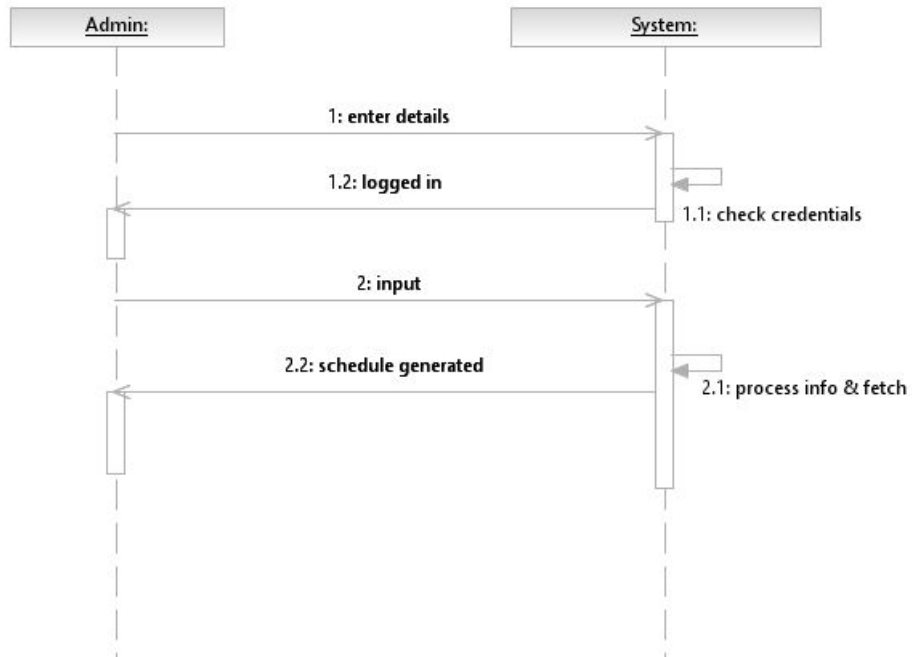
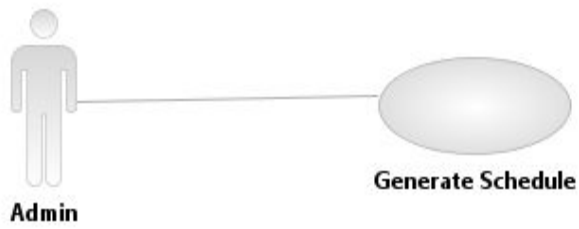
Diagram:





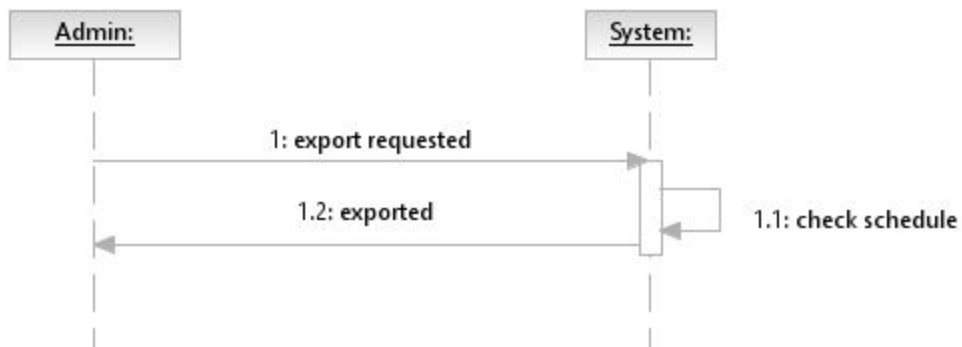
Use case: Generate Schedule

Diagram:



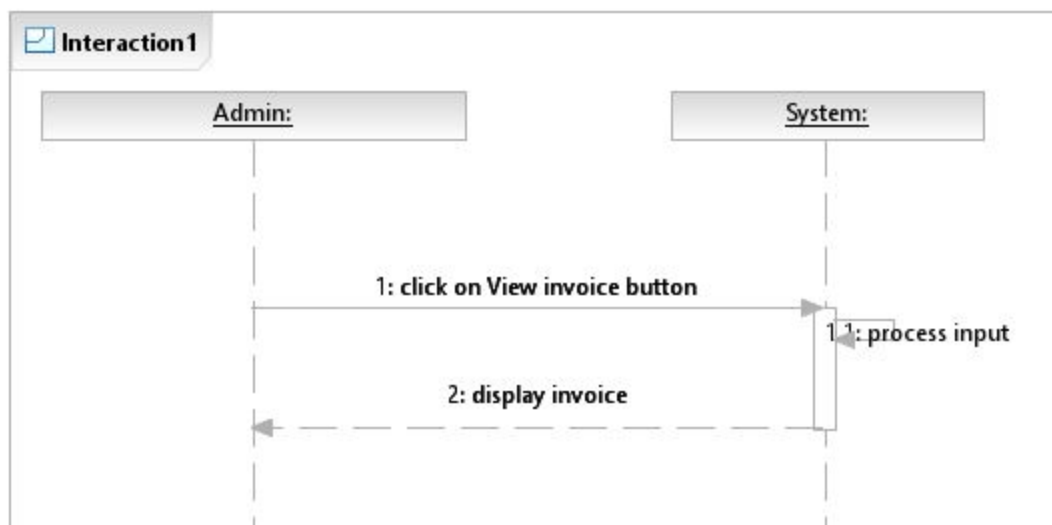
Use case: Export
Diagram:





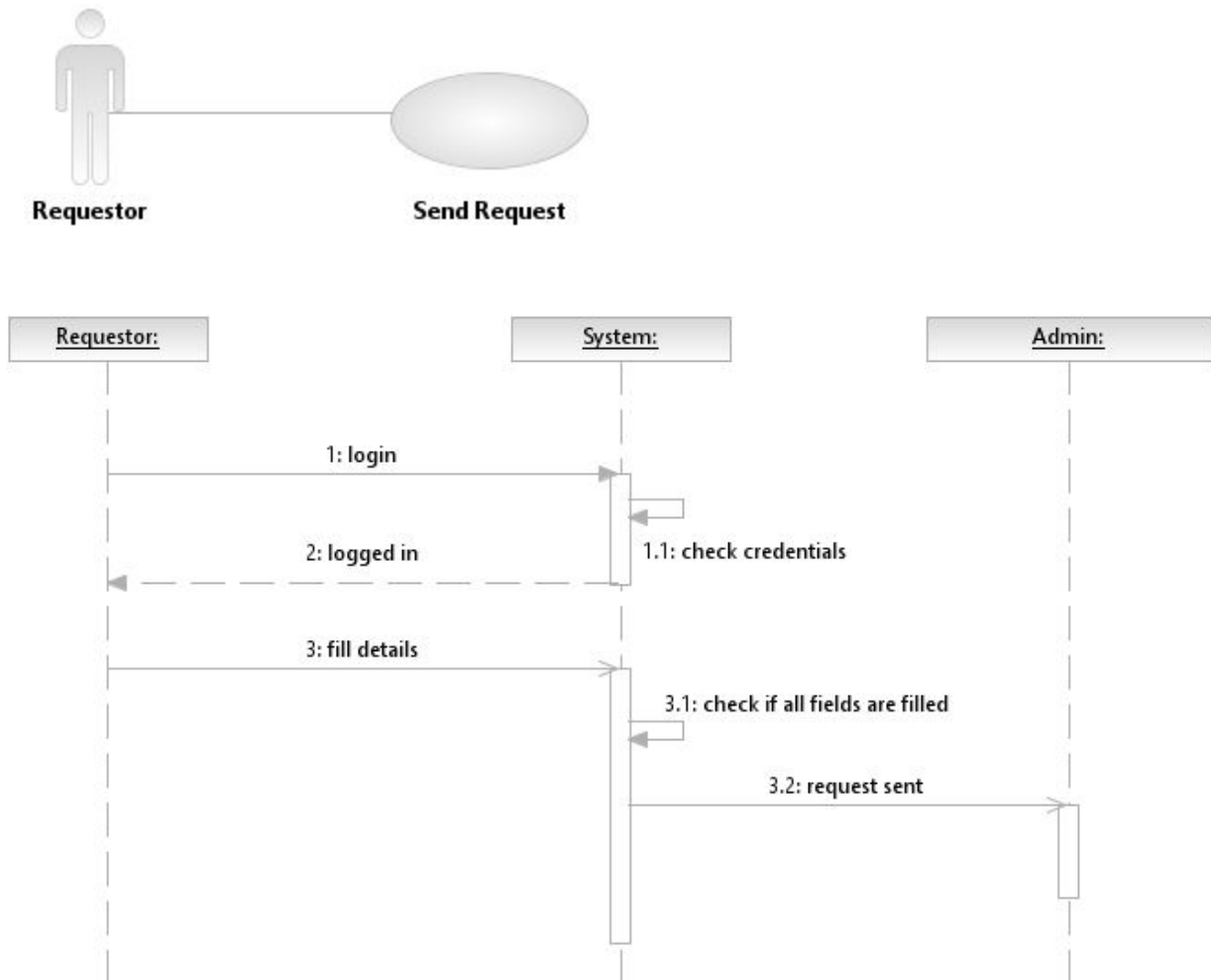
Use case: View Invoice

Diagram:



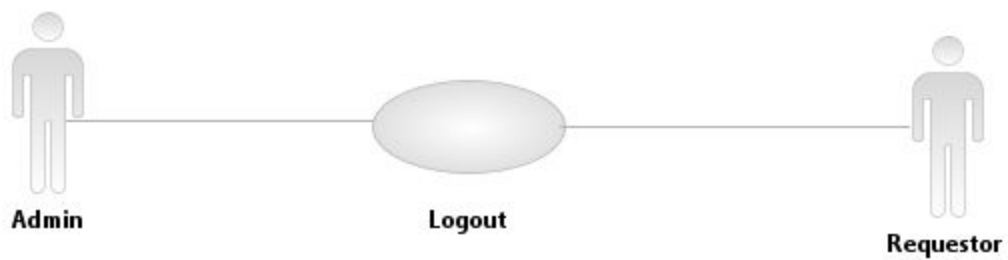
Use case: Send Request

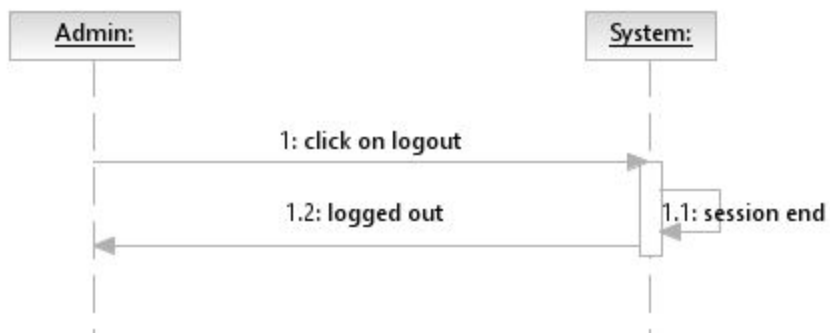
Diagram:



Use case: Logout

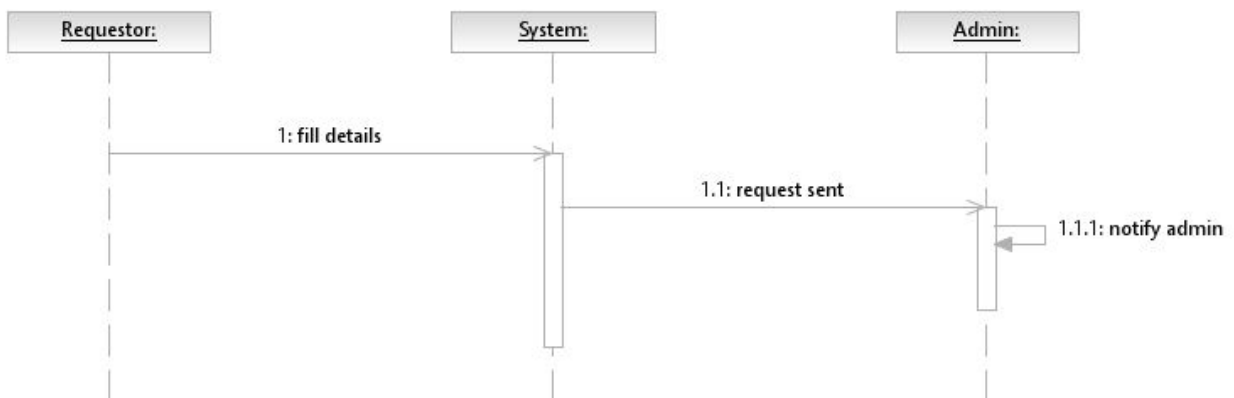
Diagram:





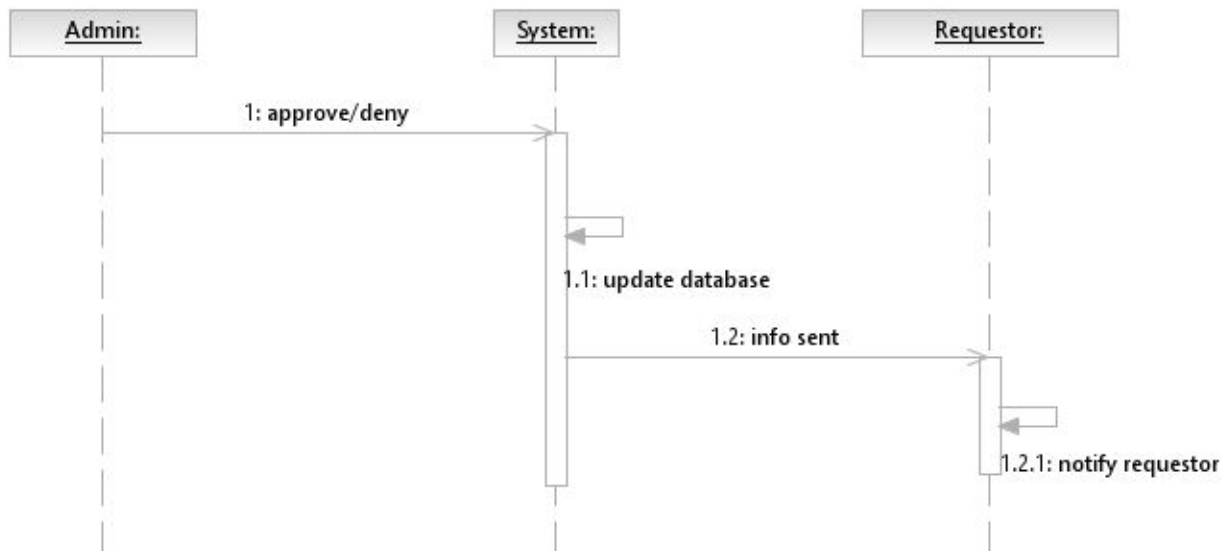
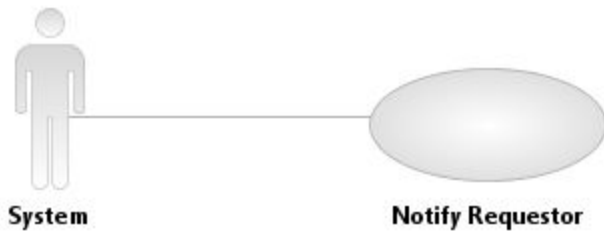
Use case: Notify Admin

Diagram:



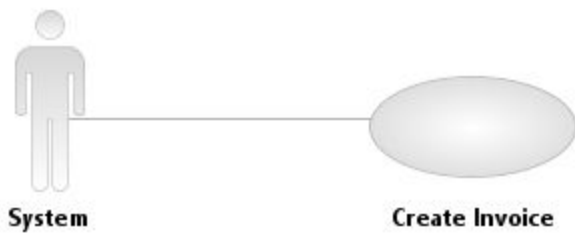
Use case: Notify Requestor

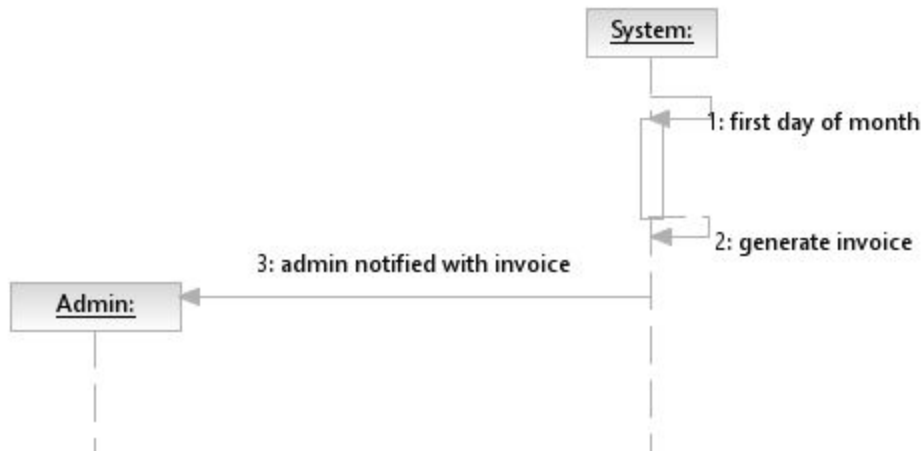
Diagram:



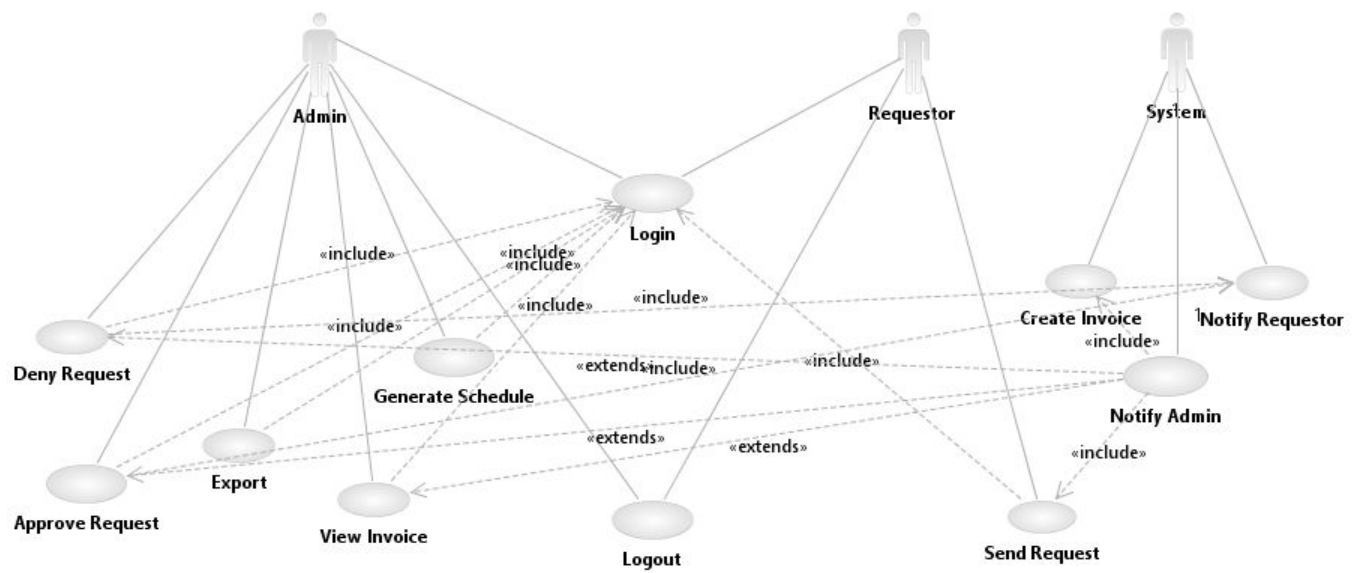
Use case: Create Invoice

Diagram:

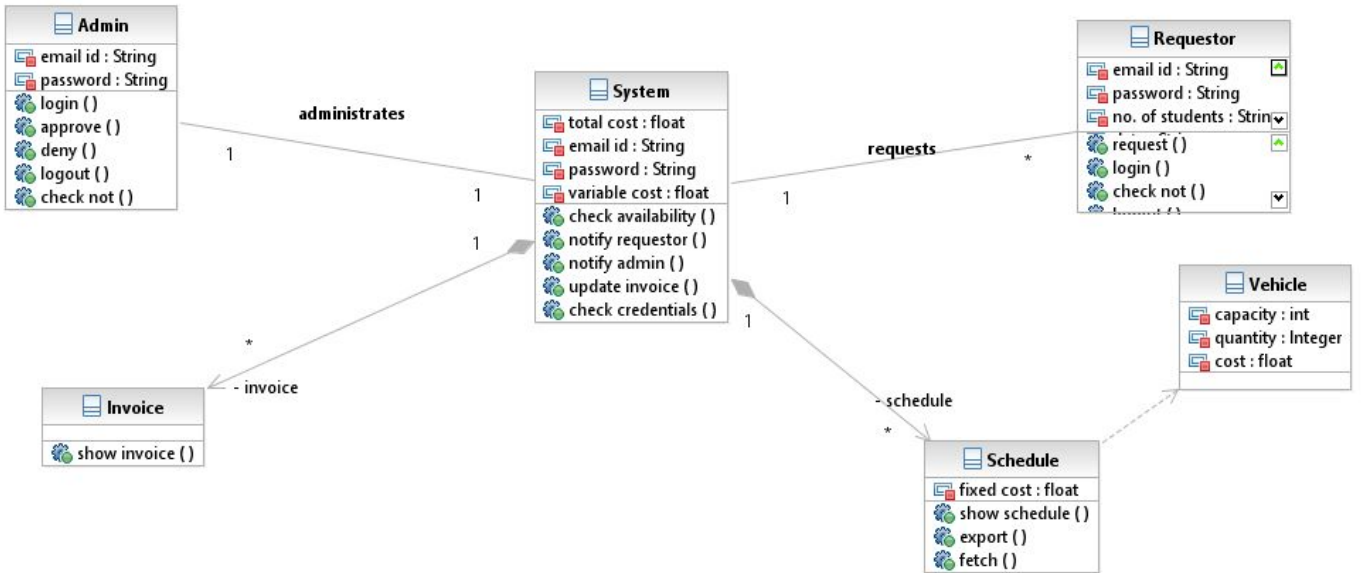




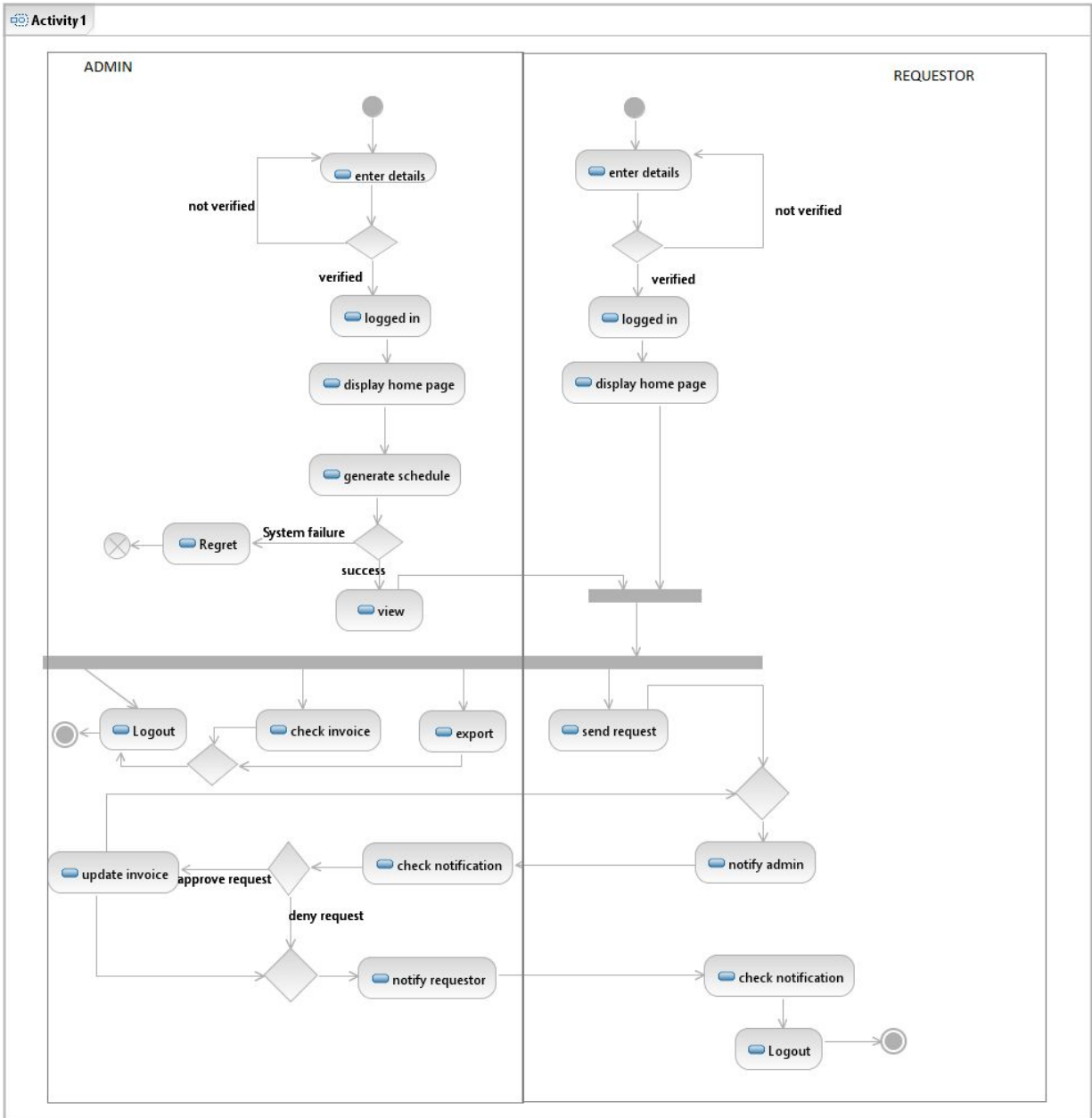
USE CASE DIAGRAM



CLASS DIAGRAM



ACTIVITY DIAGRAM



Brief Description

Initial Step-By-Step Description

2.3 User Characteristics

The users should have a hand on computers and is aware of internet applications.

There are two kinds of users interacting with this software.

1.Users who will use the portal and request for extra buses.

2.Users who after taking the inputs, will run the software and generate the bus schedule to be displayed. This user also administers the requests for extra buses on portal.

2.4 Non-Functional Requirements

1. User Interface Requirements -The user interface of the application must be user-friendly, intuitive and easy to use.

2. Performance requirements - The system shall function in real-time: any operation on the stored information, shall complete in less than 10 seconds.

3. Reliability – The software works only in the presence of Internet. Although the final generated schedule can be exported and saved.

4. Security - The software takes users user-id and password and hence only the approved credentials can take benefit of request feature.

3.0. Requirements Specification

3.1 Functional Requirements

3.1.1 User Login

| | |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Use Case Name | User login |
| Trigger | Clicking on “Login” or “Submit” button |
| Precondition | User should have signed up |
| Basic Path | 1.Visiting the website 2. Log in with credentials |
| Alternative Paths | NA |
| Postcondition | User with correct credential is allowed to login, otherwise error |
| Exception Paths | 1.If connection is terminated or the credentials are wrongly filled, then all fields will again become blank 2.User has not signed up |
| Other | NA |

3.1.2 Send Request

| | |
|--------------------------|---------------------------------------------------------------------------------------------------|
| Use Case Name | Send request |
| Trigger | “Request” button is clicked |
| Precondition | User should be logged in |
| Basic Path | 1.Click on request button 2.Fill inputs required for the request 3.Click the request button |
| Alternative Paths | NA |
| Postcondition | Request is made if all compulsory fields are filled |

| | |
|------------------------|----------------------------|
| | otherwise error. |
| Exception Paths | Admin has no such feature. |
| Other | NA |

3.1.3 Notify Admin

| | |
|--------------------------|---------------------------------------|
| Use Case Name | Notify Admin |
| Trigger | Whenever request is made by requester |
| Precondition | Request is pending on server |
| Basic Path | The admin logs in the portal |
| Alternative Paths | NA |
| Postcondition | Admin receives a notification |
| Exception Paths | Requester does not have this feature |
| Other | NA |

3.1.4 Approve Request

| | |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| Use Case Name | Approve Request |
| Trigger | “Approve” button is clicked |
| Precondition | Buses are available at that time |
| Basic Path | 1.Admin logs in the portal and checks notification 2.Admin checks the availability of buses 3. Clicks the approve button |
| Alternative Paths | NA |
| Postcondition | 1. Requester is notified 2. Extra bus added in invoice of respective date 3. Availability is updated |

| | |
|------------------------|----|
| Exception Paths | NA |
| Other | NA |

3.1.5 Deny Request

| | |
|--------------------------|----------------------------------------------------------------------------------------------------------------------------|
| Use Case Name | Deny Request |
| Trigger | “Deny” button is clicked |
| Precondition | No bus availability at that time |
| Basic Path | 1.Admin logs in the portal and checks notification 2.Admin checks the availability of buses 3.Clicks the deny button |
| Alternative Paths | NA |
| Postcondition | Requester is notified |
| Exception Paths | NA |
| Other | NA |

3.1.6 Notify Requestor

| | |
|--------------------------|---------------------------------------------------------------------------------------------|
| Use Case Name | Notify Requestor |
| Trigger | Whenever request is approved/denied by admin |
| Precondition | Request is pending for approval |
| Basic Path | 1.The admin logs in the portal 2.Admin checks availability 3.Admin approves or denies |
| Alternative Paths | NA |
| Postcondition | Requester receives a notification |
| Exception Paths | Admin does not have this feature |

| | |
|--------------|----|
| Other | NA |
|--------------|----|

3.1.7 Schedule Generation

| | |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Use Case Name | Schedule Generation |
| Trigger | “Generate” button is clicked |
| Precondition | The academic schedule has been taken as input in required form from the other system. |
| Basic Path | <ol style="list-style-type: none"> 1 .Open the software 2. Fill in the academic schedule, number of buses, capacity of each bus and cost of one round trip as input 3. Click the generate button 4.The software will automatically extract the number of students attending each class 5. It will accordingly divide the number of students catching bus at all time intervals 6. Number of buses required as per bus capacity are allocated at their respective time instances |
| Alternative Paths | NA |
| Postcondition | Bus schedule is successfully generated and displayed |
| Exception Paths | Power failure might interrupt the generation process and displays error |
| Other | NA |

3.1.8 Export

| | |
|----------------------|------------------------------|
| Use Case Name | Export |
| Trigger | “Export” button is clicked |
| Precondition | The schedule should be ready |

| | |
|--------------------------|------------------------------------------------------------------------|
| Basic Path | 1.Open the software 2.Go to export button and click it |
| Alternative Paths | NA |
| Postcondition | The schedule is exported in excel form and is saved |
| Exception Paths | NA |
| Other | This exported document can hence be circulated among viewers via email |

3.1.9 Create Invoice

| | |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Use Case Name | Create Invoice |
| Trigger | Last day of month |
| Precondition | The date and count is reset on 1st date of every month |
| Basic Path | 1. The clock will continuously run on server 2. On approval of each extra bus, route count will increase 3.For each extra route cost will be added 4. Total variable cost will be added to the fixed cost |
| Alternative Paths | NA |
| Postcondition | The total cost is calculated and notified to admin |
| Exception Paths | NA |
| Other | NA |

3.1.10 View Invoice

| | |
|----------------------|----------------------------------|
| Use Case Name | View Invoice |
| Trigger | Click on “View” button |
| Precondition | Admin has successfully logged in |

| | |
|--------------------------|---------------------------------------------|
| Basic Path | Admin has to login and click on view button |
| Alternative Paths | NA |
| Postcondition | |
| Exception Paths | NA |
| Other | NA |

3.1.11 Logout User

| | |
|--------------------------|------------------------------------|
| Use Case Name | Logout User |
| Trigger | Click on “logout” button |
| Precondition | User has logged in |
| Basic Path | User has to click on logout button |
| Alternative Paths | NA |
| Postcondition | User is logged out from the system |
| Exception Paths | NA |
| Other | NA |

3.3 Detailed Non-Functional Requirements

3.4 *Logical Structure of the Data*

<< Keep this blank for the time being>>

4.0 Supporting information

4.1 Table of contents and index

4.2 Appendixes

Version 1.1 (17th January) : added use case “Logout” and “View invoice” and removed “Sign up”.

Version 2 (28th January) : updated Use Case Diagrams, Activity Diagram, Class Diagram and Sequence Diagram.