**Seat Planning System**

**Software Requirements Specification and Analysis**

BUS-602: Management Information Systems

**Submitted to**

**Dr. Md . Mahbubul Alam Joarder**

Professor

Institute of Information Technology

University of Dhaka

**Amit Seal Ami**

Lecturer

Institute of Information Technology

University of Dhaka

**Submitted by**

* Nasimuzzaman Himel
* Ali Zafar Sadiq
* A. S. M. Khairul Alam
* Naushad Hossain
* Sazidul Islam

**Submission Date**

17/11/2016

**LETTER OF TRANSMITTAL**

November, 2016

Dr. Md . Mahbubul Alam Joarder

Professor

Amit Seal Ami

Lecturer

IIT, University of Dhaka

Sir,

We have prepared the enclosed report on Software Requirements Specification of **‘Seat Planning System’** for your approval. This report details the requirements I gathered for the project.

The primary purpose of this report is to summarize our findings from the work that we completed as our Software Requirements Specification and Analysis course project. This report includes the details of each step we followed to collect the requirements.

Sincerely Yours,

BSSE0602-Nasimuzzaman Himel

BSSE0603-Ali Zafar Sadiq

BSSE0612-A. S. M. Khairul Alam

BSSE0625-Naushad Hossain

BSSE0633- Sazidul Islam

3rd Year, 6th Semester, 6th Batch

Session: 2013-2014

Institute of Information Technology

University of Dhaka

**Executive Summary**

The purpose of Seat Planning System, which is a web application, is to help users (mainly teachers) to arrange seat plan for exams. It takes student rolls and randomizes them. It also takes teachers assigned to the room and informs the teacher through mail. Besides here if the user gives different length of columns wise seats number, then rolls will also be arranged likely.

**Acknowledgement**

We express our heartiest gratitude to Almighty ALLAH to complete our designated SRS report in time and without hassles. We are grateful to our honorable sir Dr. Md. Mahbubul Alam Joarder and Amit Seal Ami sir for their help throughout the working time. They helped us a lot by sharing their knowledge and guiding us to the right direction.

Contents

[Chapter 1: Introduction 8](#_Toc467169470)

[1.1 Purpose 8](#_Toc467169471)

[1.2 Intended Audience 8](#_Toc467169472)

[Chapter 2: Inception 10](#_Toc467169473)

[2.1 Introduction 10](#_Toc467169474)

[2.1.1 Identifying Stakeholders 10](#_Toc467169475)

[2.1.2 Asking the First Question 11](#_Toc467169476)

[2.1.3 Recognizing Multiple Viewpoints 11](#_Toc467169477)

[2.1.4 Working towards collaboration 12](#_Toc467169478)

[2.1.5 Conclusion 12](#_Toc467169479)

[Chapter 3: Elicitation 13](#_Toc467169480)

[3.1 Introduction 13](#_Toc467169481)

[3.2 Eliciting Requirements 13](#_Toc467169482)

[3.3 Collaborative Requirements Gathering 13](#_Toc467169483)

[3.4 Quality Function Deployment 14](#_Toc467169484)

[3.4.1 Normal Requirements 14](#_Toc467169485)

[3.4.2 Expected Requirements 14](#_Toc467169486)

[3.4.3 Exciting requirements 14](#_Toc467169487)

[3.5 Usage Scenarios 15](#_Toc467169488)

[3.6 Elicitation work product 15](#_Toc467169489)

[Chapter 4: Scenario Based Modeling 16](#_Toc467169490)

[4.1 Definition of Use case 16](#_Toc467169491)

[4.2 Use Case Diagrams 17](#_Toc467169492)

[4.2.1 System Description from Level-0 use case: 17](#_Toc467169493)

[4.2.2 System description from level-1 use case diagram: 17](#_Toc467169494)

[4.3 Activity & Swim lane Diagrams 21](#_Toc467169495)

[4.3.1 Activity Diagram 21](#_Toc467169496)

[4.3.2 Activity Diagram for Seat Allocation: 24](#_Toc467169497)

[4.3.3 Activity Diagram for System Output: 25](#_Toc467169498)

[4.3.2 Swim Lane Diagram 26](#_Toc467169499)

[Chapter 5: Data Model 31](#_Toc467169500)

[5.1 Data modeling concepts 31](#_Toc467169501)

[5.2 Data objects identification 31](#_Toc467169502)

[5.3 Selected data objects 32](#_Toc467169503)

[5.4 Relationship between Data Objects 34](#_Toc467169504)

[5.5 Entity Relationship Diagram 35](#_Toc467169505)

[5.6 Schema 36](#_Toc467169506)

[Chapter 6: Class Based Model 38](#_Toc467169507)

[6.1 Class Based Modeling Concept 38](#_Toc467169508)

[6.2 Identifying Analysis Classes 38](#_Toc467169509)

[6.2.1 Accepted Classes: 39](#_Toc467169510)

[6.2.2 Attribute identification: 40](#_Toc467169511)

[6.2.3 Method Identification: 40](#_Toc467169512)

[6.2.4 Class Cards: 42](#_Toc467169513)

[6.3 Class Responsibility Collaboration (CRC) Diagram 43](#_Toc467169514)

[Chapter 7: Flow Oriented Model 44](#_Toc467169515)

[7.1 Introduction 44](#_Toc467169516)

[7.2 Data Flow Diagram (DFD) 44](#_Toc467169517)

[Chapter 8 Behavioral Model 49](#_Toc467169518)

[8.1 Introduction 49](#_Toc467169519)

[8.2 Identifying Events 49](#_Toc467169520)

[8.3 State Transition Diagram 50](#_Toc467169521)

[8.4 Sequence Diagram 52](#_Toc467169522)

[Chapter 9 53](#_Toc467169523)

[9.1 Conclusion 53](#_Toc467169524)

[9.2 References 53](#_Toc467169525)

# Chapter 1: Introduction

This chapter is intended to specify the purpose of this document and the intended audiences of it.

## 1.1 Purpose

This document is the Software Requirement Specification (SRS) for the Seat Planning System. It contains functional, non-functional, support requirements and establishes a requirements baseline for the development of the system. The requirements contained in the SRS are independent, uniquely identified, numbered, and organized by topic. The SRS serves as official means of communicating user requirements to the developer and provides a common reference point for both the developer team and stakeholder community. The SRS will evolve over time as users and developers work together to validate, clarify and expand its contents.

## 1.2 Intended Audience

This SRS is intended for several audiences including the customers as well as the project managers, designers, developers, and testers.

* The customer will use this SRS to verify that the developer team has created a product that is acceptable to the customer.
* The project managers of the developer team will use this SRS to plan milestones a delivery date, and ensure that the developing teams on track during development of the system.
* The designers will use this SRS as a basis for creating the system’s design. The designers will continually refer back to this SRS to ensure that the system they are designing will fulfill the customer’s needs.
* The developers will use this SRS as a basis for developing the system’s functionality. The developers will link the requirements defined in this SRS to the software they create to ensure that they have created software that will fulfill all of the customer’s documented requirements.
* The testers will use this SRS to derive test plans and test cases for each documented requirement. When portions of the software are complete, the testers will run their tests on that software to ensure that the software fulfills the requirements documented in this SRS. The testers will again run their tests on the entire system when it is complete and ensure.

# Chapter 2: Inception

## 2.1 Introduction

Inception is the beginning phase of requirements engineering. It defines how does a software project get started and what is the scope and nature of the problem to be solved. The goal of the inception phase is to identify concurrence needs and conflict requirements among the stakeholders of a software project. To establish the groundwork we have worked with the following factors related to the inception phases:

* Identifying Stakeholders
* Asking the First Questions
* Recognizing multiple viewpoints
* Working towards collaboration

### 2.1.1 Identifying Stakeholders

Stakeholder refers to any person or group who will be affected by the system directly or indirectly. Stakeholders include end-users who interact with the system and everyone else in an organization that may be affected by its installation. To identify the stakeholders we consulted with Assistant exam-controller and asked him following questions:

* Who is paying for the project?
* Who will be using the project outcomes?
* Who gets to make the decisions about the project (if this is different from the money source)?
* Who has resources I need to get the project done?
* Whose work will my project affect? (During the project and also once the project is completed)?

Concluding thoughts on Stakeholders**,** We identified following stakeholders for our automated pre-exam control system**:**

**Teacher:** Teacher is the person who is the only user in our system. He/She is a member of Exam Committee. He/she needs to register with e-mail address and password. He/she has the ultimate authority to create a seat plan.

### 2.1.2 Asking the First Question

We set our first set of context-free questions focuses on the customer and other stakeholders, overall project goals and benefits. The questions are mentioned above. These questions helped us to identify all stakeholders, measurable benefit of the successful implementation and possible alternatives to custom software development. Next set of question helped us to gain a better understanding of problem and allows the customer to voice his or her perception about the solution. The final set of question focused on the effectiveness of the communication activity itself.

### 2.1.3 Recognizing Multiple Viewpoints

As Teacher is our only stakeholders, so we need to consider only his/her viewpoints. We collect these viewpoints by discussing with Amit Seal Ami sir from Institute of Information Technology (IIT), University of Dhaka (DU).

**His viewpoints:**

* Web-based Interface.
* Unbiased random seat planning.
* Easy Access.
* Strong Authentication.
* Accessible from any computer that has internet access.
* Accessible via mobile with internet access.

### 2.1.4 Working towards collaboration

In order to work towards collaboration, there are some steps to follow

* Identify the common and conflicting requirements.
* Categorize the requirements.
* Take priority points for each requirements from stakeholders and on the basis of this voting prioritize the requirements.
* Make final decision about the requirements.

As in our system, our stakeholder is only a single person, we didn’t have to follow these steps. We consider his viewpoints as our final requirements.

### 2.1.5 Conclusion

Inception phase helped us to establish basic understanding about book circulation system in a library, identify the people who will be ben**e**fited if book circulation system becomes automated, define the nature of the book circulation software and establish a preliminary communication with our stakeholders.

# Chapter 3: Elicitation

## 3.1 Introduction

Elicitation is a task that helps the customer to define what is required. To complete the elicitation step we face many problems like problems of scope, problems of volatility and problems of understanding. However, this is not an easy task. To help overcome these problems, we have worked with the Eliciting requirements activity in an organized and systematic manner.

## 3.2 Eliciting Requirements

Unlike inception where Q&A (Question and Answer) approach is used, elicitation makes use of a requirements elicitation format that combines the elements of problem solving, elaboration, negotiation, and specification. It requires the cooperation of a group of end-users and developers to elicit requirements. To elicit requirements, we completed following four works.

1. Collaborative Requirements Gathering
2. Quality Function Deployment
3. Usage Scenarios
4. Elicitation work products

## 3.3 Collaborative Requirements Gathering

We completed following steps to do it.

* The meetings were conducted with Amit Seal Ami Sir, lecturer at Institute of Information Technology, University of Dhaka as well as member of exam committee. He was questioned about his requirements and expectations from the Seat Planning System.
* He was asked about the problems he is facing with the current manual system.
* At last we selected our final requirement list from the meetings.

## 3.4 Quality Function Deployment

Quality Function Deployment (QFD) is a technique that translates the needs of the customer into technical requirements for software .It concentrates on maximizing customer satisfaction from the Software engineering process .With respect to our project the following requirements are identified by a QFD.

### 3.4.1 Normal Requirements

1. Accessible via the Internet.
2. Unbiased random seat planning.
3. Strong authentication.

### 3.4.2 Expected Requirements

1. Downloadable as pdf format.
2. User manual.
3. Handle dummy seat.

### 3.4.3 Exciting requirements

1. Take input from excel.

## 3.5 Usage Scenarios

**Seat Planning System**

The Seat Planning System (SPS) is proposed by Institute of Information Technology (IIT), University of Dhaka (DU). SPS is a web based software application that will be used to automate the existing manual seat planning system.

For using this system, user needs to register with e-mail address and password. After registering user needs to verify his email address by clicking link sent to that email address. Then user can log into the system using email and password. After that he or she will be allowed to create seat plan.

Seat Planning System will take roll numbers, room number, and room’s size in maximum rows and columns, students email addresses (optional), number of students to be placed in a column (optional) as input and will randomize rolls and map them to seats so that no adjacent roll students are placed nearby of a roll placed in a seat. In Case of uneven rows and columns one will have to mention that which row or column with its size. After placing seats user can modify the seat plan by exchanging rolls between seats or with dummy seat. Seat Planning System will also take teachers name who will perform duty on that room. After randomizing and allocating seats, user will be given choice whether he wants to send seat plan to students (if email addresses of students are provided).

## 3.6 Elicitation work product

The output of the elicitation task can vary depending on size of the system or product to be built. Our elicitation work product includes:

* Make a statement of our requirements for Seat Planning System.
* Make a bounded statement of scope for our system. Make a list of customer, user and other stakeholder who participated in requirements elicitation.
* Set of usage scenarios.
* Description of the system’s technical environment

# Chapter 4: Scenario Based Modeling

Scenario-based modeling depicts how the user interacts with the system and the specific sequence of activities that occur as the software is used. This chapter describes the scenario based modeling for the Seat planning System of IIT, University of Dhaka.

## 4**.1 Definition of Use case**

A use case is a series of related interactions between a user and a system that enables the user to achieve a goal. A use case diagram simply describes a story using corresponding actors, who perform important role in the story and makes the story understandable for the users.

The first step in writing a use case is to define that set of “actors” that will be involved in the story. Actors are the different people that use the system or product within the context of the function and behavior that is to be described. Actors represent the roles that people play as the system operators. Every user has one or more goals when using system.

**Primary Actor:**

Primary actors interact directly to achieve required system function and derive the intended benefit from the system. They work directly and frequently with the software.

**Secondary Actor:**

Secondary actors support the system so that primary actors can do their work. They either produce or consume information.

## 4.2 Use Case Diagrams

Use case diagrams give the non-technical view of overall system.

### 4.2.1 System Description from Level-0 use case:

After analyzing the user story we found one actors who will directly use the system as a system operator. Primary actors are those who will play action and get a reply from the system whereas secondary actors only produce or consume information.

Following is the actor of SPS system–

** User**

Here in our SPS system we have one actor interacting with the system:

User



**SPS**

Figure: Level 0

### 4.2.2 System description from level-1 use case diagram:

The actors of SPS have to play different actions and system will reply according to these actions –

**User:**

Action1: Click signup.

Reply1: Please fill up the required information.

Action2: Enters the information.

Reply2: Registration successful.

Action3: Enters username and password.

Reply3: Login successful.

Action4: Giving required input for seat planning.

Reply4: Input taken.

Action5: Click on create seat plan.

Reply5: Seat plan created.

Action6: Interchanging values of Seat Plan.

Reply6: Seat Plan Modified.

Action7: Including teacher’s duty.

Reply7: teacher’s duty assigned.

Action8: Sending email to students regarding seat plan.

Reply8: Email sent.

Action9: Downloading seat plan.

Reply9: Pdf of seat plan downloaded.

**Level-1 use case diagram for Seat Planning System:**

User

Authentication



Seat Allocation

System Output

**Figure: Level 1**

**Subsystems of Authentication:** If any actor wants to perform any task then he needs to go through the authentication process. At first the actor need to have an account if they want to interact with the system. If they have not any account then they need to sign up.

User



Registration

Sign in

Log Out

**Figure: Level 2.1**

**Subsystems of Seat Allocation:** User have to give required input such as room number, column number, students number to make a seat plan. Then User can modify the seats and including teacher’s duty to the seat plan.

User

Taking input

Seat Mapping

Modify seat plan

Including Teacher’

s

Duty



**Figure: Level 2.2**

**Subsystems of System output:** User can send mail to the students about their exam seat plan. User can also download the seat plan as pdf format.

User

Sending Email to

Students

Download Seat plan



Figure: Level 2.3

## 4.3 Activity & Swim lane Diagrams

### 4.3.1 Activity Diagram

An activity diagram represents the actions and decisions that occur as some function is performed.

#### 4.3.1.1 Activity Diagram for user registration

Click Registration

Enter Required

Information

Registration

complete

If valid

If retry

Yes

Figure: Activity diagram of user registration

#### 4.3.1.2Activity Diagram for user Login

Enter Username

Enter Password

Logged in

If valid

If retry

Yes

No

Figure: Activity diagram of user login

#### 4.3.1.3 Activity Diagram for logged out:

Click Logout

Logged Out

Figure: Activity diagram of user logout

### 4.3.2 Activity Diagram for Seat Allocation:

Input Username and

Password

Taking Input

If these

valid

If Retry

Seat Planning

Modify SeatPlan

Include Teacher’s

'

Duty

Yes

No

Figure: Activity Diagram for Seat Allocation

### 4.3.3 Activity Diagram for System Output:

Input Username and

Password

Sending Mail

If these

valid

If retry

Download seatplan

Yes

No

Figure: Activity Diagram for System Output

### 4.3.2 Swim Lane Diagram

#### 4.3.2.1 Swim lane diagram for user registration

C:\Users\Probook\Downloads\sld_ur.png

Figure: Swim lane diagram for user registration

#### 4.3.2.1 Swim lane diagram for user login

C:\Users\Probook\Downloads\sld_ul.png

Figure: Swim lane diagram for user login

#### 4.3.2.3 Swim lane diagram for logout

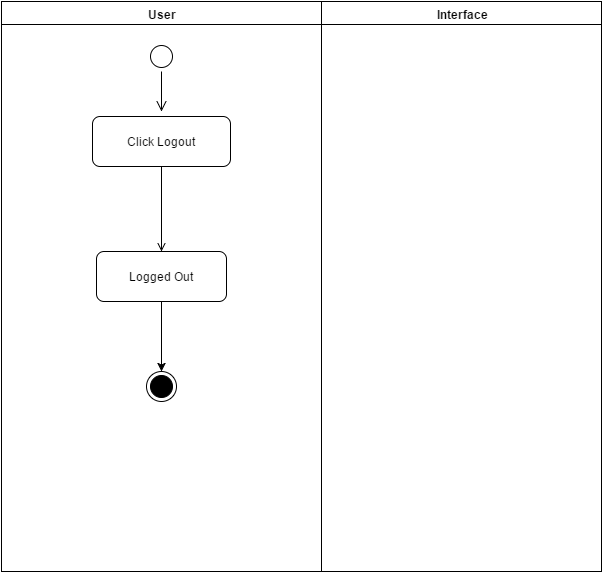


Figure: Swim lane diagram for logout

4.3.2.4 Swim lane diagram for seat allocation C:\Users\Probook\Downloads\sld_sa.png

Figure: Swim lane diagram for seat allocation

#### 4.3.2.5 Swim lane diagram for system output

C:\Users\Probook\Downloads\sld_so.png

Figure: Swim lane diagram for system output

# Chapter 5: Data Model

## 5.1 Data modeling concepts

In cases where software requirements include the need to create, extend, or interface with a database or if complex data structures must be constructed and manipulated, the software team may choose to create a data model as part of overall requirements modeling.

## 5.2 Data objects identification

A data object is a representation of composite information. Composite information means the data objects will have multiple attributes. We need to identify those data objects. We used the “grammar parsing” method for this purpose, that is, we selected nouns from the scenario and searched which one has multiple attributes in our context. A table in this regard is given below-

|  |  |  |  |
| --- | --- | --- | --- |
| **Noun** | **Prob./Sol. space** | **Attributes** | **Decision** |
| User | Sol. space | Email address, password | Accepted |
| User email | Sol. space | n/a | Attribute of user |
| Password | Sol. space | n/a | Attribute of user |
| Registration | Prob. space | n/a | n/a |
| Link | Prob. space | n/a | n/a |
| Student’s roll num. | Sol. space | n/a | Attribute of seat |
| **Noun** | **Prob./Sol. space** | **Attributes** | **Decision** |
| Student’s email | Sol. space | n/a | Attribute of seat |
| Room Plan | Sol. Space | Room number, Max columns, Max rows | Accepted |
| Room number | Sol. space | n/a | Attribute room plan |
| Max columns | Sol. space | n/a | Attribute of room plan |
| Max rows | Sol. space | n/a | Attribute of room plan |
| Seat | Sol. space | Student roll, Student email, Row number ,column Number | Accepted |
| Teacher | Sol. space | Teacher’s name | Accepted |
| Column | Sol. space |  | Accepted |

## 5.3 Selected data objects

We found following data objects in our Seat Planning System –

**User:**

User Id

Email Address

User Name

Password

**Room Plan:**

Room\_Plan\_Id

User Id

Room number

Max rows

Max columns

Length of Exceptional Columns

Date of Exam

Seat Planning html/Pdf file

**Seat:**

Seat\_Id

Room\_Plan\_Id

Column number

Row number

Student email

**Teacher**

Teacher\_Id

Room\_Plan\_Id

Teachers Name

Teachers Phone Number

Teachers Email

**Columns**

Column\_Id

Room\_Plan\_Id

Column Position

Length of Column

## 5.4 Relationship between Data Objects

Mails room plant to Student of

User

Seat

Creates Seat plan of

Room Plan

User

Views Seat plan of

Seat

Has

Room Plan

Mails room plan to assign

Teacher

User

Columns

Room Plan

Has

## 5.5 Entity Relationship Diagram

1..1

1..1

User

1..1

Has

Views

Mails

1..\*

1..\*

1..\*

Mails

Teacher

Room Plan

1..1

Has

1..\*

has

Seat

Columns

Figure: Entity Relationship diagram

## 5.6 Schema

|  |  |
| --- | --- |
| User | |
| Attribute | Data Type |
| User Id | Int |
| Email Address | Varchar(100) |
| User Name | Varchar(100) |
| Password | Varchar(100) |

|  |  |
| --- | --- |
| Room Plan | |
| Attribute | Data Type |
| Room\_Plan\_Id | Int |
| User Id | Int |
| Max rows | Int |
| Max columns | Int |
| Date of Exam | Date |
| Seat Planning html/Pdf file | Varchar(100) |

|  |  |
| --- | --- |
| Seat | |
| Attribute | Data Type |
| Seat\_Id | Int |
| Room\_Plan\_Id | Int |
| Column number | Varchar(100) |
| Row number | Varchar(100) |
| Student email | Varchar(100) |

|  |  |
| --- | --- |
| Teacher | |
| Attribute | Data Type |
| Teacher\_Id | Int |
| Room\_Plan\_Id | Int |
| Teachers Name | Varchar(100) |
| Teachers Phone Number | Varchar(100) |
| Teachers Email | Varchar(100) |

|  |  |
| --- | --- |
| Columns | |
| Attribute | Data Type |
| Column\_Id | Int |
| Room\_Plan\_Id | Int |
| Column Position | Int |
| Length of Column | Int |

# Chapter 6: Class Based Model

## 6.1 Class Based Modeling Concept

Class-based modeling represents the objects that the system will manipulate, the operations that will applied to the objects, relationships between the objects and the collaborations that occur be-tween the classes that are defined.

## 6.2 Identifying Analysis Classes

Analysis classes can be identified by parsing noun and noun phrases. Then they need to be classified by general classification and selection criteria.

**General classification:**

1. External entities
2. Things
3. Occurrence or events
4. Roles
5. Organizational units
6. Places
7. Structures

**Selection criteria:**

1. Retained information
2. Needed services
3. Multiple attributes
4. Common attributes
5. Common operations
6. Essential requirements

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Potential Classes** | **General classification** | **Selection Criteria** |  | **Accepted/Rejected** |
| User | Roles | 2, 3, 4, 5, 6 |  | Accepted |
| Students | External entities | 1, 3, 4, 6 |  | Accepted |
| Seat plan | Things | 1, 2, 3, 5, 6 |  | Accepted |
| Email |  |  |  | Rejected |
| Password |  |  |  | Rejected |
| Roll number |  |  |  | Rejected |
| Room | Organizational unit | 1, 3, 4, 6 |  | Accepted |
| Teachers | External entity | 1, 6 |  | Rejected |

### 6.2.1 Accepted Classes:

* User
* Students
* Room
* Seat plan generator

### 6.2.2 Attribute identification:

|  |  |
| --- | --- |
| **Class Name** | **Attributes** |
| User | Email  Password |
| Students | Number of students  Roll number  Email |
| Room | Room number  Room size  Dummy seat |
| Seat plan | Students  Room  Teacher’sList |

### 6.2.3 Method Identification:

**Verb Identification:**

|  |  |
| --- | --- |
| **Verb** | **Remark** |
| Register | Yes |
| Verify | Yes |
| Log in | Yes |
| GenerateSeatPlan | Yes |
| Take | Out of scope |
| Randomize | Yes |
| Mention | Out of scope |
| Modify | Out of scope |
| Send | Out of scope |

**Methods:**

|  |  |
| --- | --- |
| **Class Name** | **Methods** |
| User | setEmail()  setPassword()  register()  verify()  login()  seatPlan() |
| Students | setNumbreOfStudents()  getNumberOfStudents()  setEmail()  getEmail()  setRoll()  getRoll() |
| Room | setRoomNumber()  getRoomNumber()  setRoomSize()  getRoomSize()  setDummySeat()  getUummySeat() |
| SeatPlan | getStudents()  getRoom()  generateTeachersList()  randomizeRoll()  generateSeatPlan() |

### 6.2.4 Class Cards:

|  |  |
| --- | --- |
| User | |
| Email  Password  Verification code | setEmail()  setPassword()  register()  verify()  login()  seatPlan() |

|  |  |
| --- | --- |
| Students | |
| Number of students  Roll number  Email | setNumbreOfStudents()  getNumberOfStudents()  setEmail()  getEmail()  setRoll()  getRoll() |

|  |  |
| --- | --- |
| Room | |
| Room number  Room size  Dummy seat | setRoomNumber()  getRoomNumber()  setRoomSize()  getRoomSize()  setDummySeat()  getUummySeat() |

|  |  |
| --- | --- |
| SeatPlan | |
| Students  Room  Teachers | getStudents()  getRoom()  generateTeachersList()  randomizeRoll()  generateSeatPlan() |

## 6.3 Class Responsibility Collaboration (CRC) Diagram



Figure 6.1: CRC Diagram

# Chapter 7: Flow Oriented Model

## 7.1 Introduction

Although data flow-oriented modeling is perceived as an outdated technique by some software engineers, it continues to be one of the most widely used requirements analysis notations in use today.

## 7.2 Data Flow Diagram (DFD)

The Data Flow Diagram (DFD) takes an input-process-output view of a system. Data objects flow into the software, are transformed by processing elements and resultant data objects flow out of the software. Data objects are represented by labeled arrows and transformations are represented by circles.



Level 0: DFD for Seat planning system



Level 1: DFD for Seat planning system



Level 2.1: DFD for Seat planning system (Authentication)



Level 2.2: DFD for Seat planning system (Seat Allocation)



Level 2.3: DFD for Seat planning system (Managing Output)

# Chapter 8 Behavioral Model

## **8.1 Introduction**

Behavior modeling is also referred to as State modeling, State machines and State transition matrix. Behavior modeling is when one thinks of his ideas in terms of states and transitions. This requires both identifying all of the interesting states of being that software or its components are likely to be in. And also, at a high level abstracting what events are likely to cause software or its components to change between states of being.

## 8.2 Identifying Events

Here we have identified events from the Usage Scenario and listed their corresponding initiators & collaborators.

|  |  |  |  |
| --- | --- | --- | --- |
| **Count** | **Events** | **Initiator** | **Collaborator** |
| 1 | Registration | User |  |
| 2 | Login | User |  |
| 3 | Verification | User |  |
| 4 | Seat plan generation | User | SeatPlan |
| 5 | Setting information | Students, Room |  |
| 6 | Getting information | Students, Room | SeatPlan |
| 7 | Placing Dummy seat | SeatPlan |  |
| 8 | Randomizing rolls | SeatPlan |  |
| 9 | Sending email | SeatPlan |  |

## 8.3 State Transition Diagram

State Transition Diagram represents active states for each class and the events (triggers) that cau-se changes between these active states. Here we have provided diagram for each of the actors.



Figure 8.1: State transition diagram of user



Figure 8.2: State transition diagram of Room



Figure 8.3: State transition diagram of student



Figure 8.4: State transition diagram of SeatPlan

## 8.4 Sequence Diagram

Sequence Diagram indicates how events cause transitions from object to object. It is actually a representation of how events cause flow from one object to another as a function of time.



Figure 8.5: Sequence diagram

# Chapter 9

## 9.1 Conclusion

It is a pleasure to submit the final SRS report on “Seat Planning System”. From this, the user will get a lot of advantages about exam seat planning.

## 9.2 References

1. Pressman, Roger S. Software Engineering: A Practitioner's Approach (7th Ed.). Boston, Mass: McGraw-Hill. ISBN 0-07-285318-2.
2. Swim lane Diagram

<https://www.smartdraw.com/swim-lane-diagram>

1. Visio drawing

<https://www.google.com/search?q=how+to+add+arrow+in+visio&ie=utf-8&oe=utf-8>

1. E-R Diagram

<http://www.codeproject.com/Questions/439447>

1. Data flow diagram

<http://www.codeproject.com/Questions/143117>

1. Behavior-Modeling-Lesson

<http://www.codeproject.com/Articles/6675>

1. Sequence Diagram

<https://www.google.com/search?q=codeproject.com+sequence+diagram&source=lnms&tbm=isch&sa=X&ved=0ahUKEwipme7tionMAhUO8mMKHSstBZwQ_AUIBygB&biw=1366&bih=657#imgrc=HlO_RZF_qGWZDM%3A>