



## FUNCTIONAL SPECIFICATION

|                      |                         |
|----------------------|-------------------------|
| <b>Project Code:</b> | SRS-01                  |
| <b>Project Name:</b> | Ship Reservation System |

### Revision History

| Version (x.yy) | Date of Revision | Description of Change | Reason for Change     | Affected Sections | Approved By |
|----------------|------------------|-----------------------|-----------------------|-------------------|-------------|
| 1.00           | 16-Aug-2011      | Initial Draft         |                       |                   |             |
| 2.10           | Sept-2013        | Revision              | Mapping with CPC Tool |                   |             |
| 2.20           | Nov-2013         | Revision              | Aligning with UCF     |                   |             |
|                |                  |                       |                       |                   |             |
|                |                  |                       |                       |                   |             |

### Affected Groups

|                         |
|-------------------------|
| Development Engineering |
| Quality Assurance       |
| XYZ Air Travels Ltd.    |
|                         |

### List of Reference Documents

| Name                    | Version No. |
|-------------------------|-------------|
| 1. Request For Proposal | 1.1         |
| 2.                      |             |
| 3.                      |             |
| 4.                      |             |

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Prepared by/Date

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Reviewed by/Date

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Approved by/Date

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## 1 Introduction

XYZ Sea Travels Ltd provides sea travel services to users (Customers) across the globe.

XYZ Sea Travels Ltd plans to develop "Ship Reservation System" - standalone/web application [Core Java Batches - Swing Application; J2EE Batches - Web Application], where users (Customers) can reserve Ship Tickets and manage their reservations.

### Scope and Overview:

The scope of the Ship Reservation System (SRS) will be to provide the functionality as described below. The system will be developed on a Windows operating system using Java/J2EE.

## 2 System Overview

The Ship Reservation System should support basic functionalities (explained in section 2.1) for all below listed users.

- Administrator (A)
- Customer (C)

### 2.1 Authentication & Authorization

#### 2.1.1 Authentication:

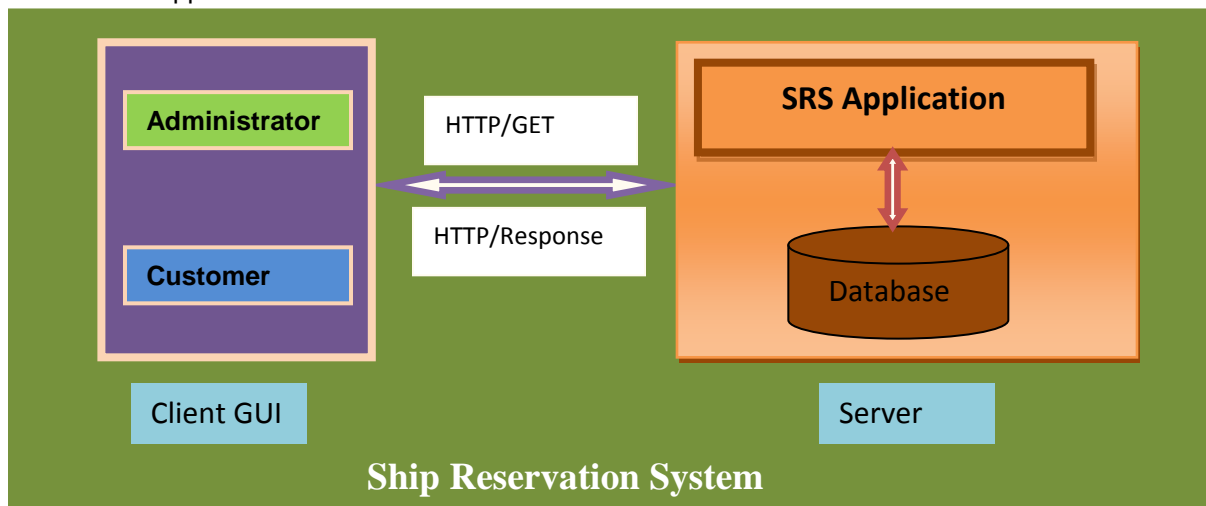
Any end-user should be authenticated using a unique login ID and password.

#### 2.1.2 Authorization

The operations supported and allowed would be based on the user type. For example, Administrator has the rights to add/modify/delete and view ship details. He can also view passenger details traveling on a particular date.

### 2.2 Functional Flow

The functional flow of the messages across different application components is shown below.  
Ex. - Web Application.



### 2.3 Environment

The system will be developed on a Windows XP machine using J2EE, JSP/HTML, and JDBC.

- Intel hardware machine (PC P4-2.26 GHz, 512 MB RAM, 40 GB HDD)
- Server – Apache Tomcat 6 or higher
- Database – Oracle 9i or higher
- JRE
- Eclipse IDE

### 3 Sub-system Details

The Ship Reservation System (SRS) is defined with two types of users (Administrator & Customer), wherein all users need to login successfully before performing any of their respective operations.

Find below (section 3.1 & 3.2) tables that provides functionality descriptions for each type of user / sub-system. Against each requirement, indicative data is listed in column 'Data to include'. Further, suggested to add/modify more details wherever required with an approval from customer/faculty.

#### 3.1 Administrator

The administrator as a user is defined to perform below listed operations after successful login.

| ID                     | Objects   | Operations                      | Data to include                                                                                                               | Remarks                                  |
|------------------------|-----------|---------------------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| AD-001<br>to<br>AD-004 | Ship      | Add<br>Delete<br>View<br>Modify | ShipName, Source, Destination, Travel Duration, SeatingCapacity, Reservation Capacity Regular, Reservation Capacity WL, etc., |                                          |
| AD-005<br>to<br>AD-008 | Route     | Add<br>Delete<br>View<br>Modify | Source, Destination, Distance, Duration, cost/km                                                                              |                                          |
| AD-009<br>to<br>AD-012 | Schedule  | Add<br>Delete<br>View<br>Modify | Ship Details, Route Details and Schedule on selected Days                                                                     | Schedule should be weekly. Ex- (Mon,Wed) |
| AD-013                 | Passenger | View                            | Schedule details, Passenger Name, Age, Gender, Seat No. and booking Date                                                      |                                          |

#### 3.2 Customer

The customer as a user is defined to perform below listed operations after successful login.

| ID                     | Objects     | Operations                  | Data to include                                         | Remarks                                                |
|------------------------|-------------|-----------------------------|---------------------------------------------------------|--------------------------------------------------------|
| US-001                 | UserProfile | Register                    | Name, DOB, Gender, Address, Mobile Number, Email ID etc |                                                        |
| US-002                 | Schedule    | View                        | Journey Date, Source, Destination etc                   |                                                        |
| US-003                 | Ticket      | Reserve Tickets             | Schedule Details, Passenger Details and Payment info    |                                                        |
| US-004<br>to<br>US-006 | Reservation | Manage Tickets /Reservation | UserID, Journey Date, No of Seats, etc                  | Cancellation to be allowed only before scheduled date. |

#### [Swing Application - Core Java]

- \* US-002 : Allow user to view seat availability on multiple ships simultaneously  
- Hint: Use multithreading.
- \* US-006 : Allow user to generate ticket details in HTML format

#### [Web Application - J2EE]

- \* US-003 : Use | Create Web services for Payment process.
- \* US-006 : Allow user to generate ticket details in PDF format

#### NOTE:

- \* Total fare should be calculated on the basis of Route info and Seat info.  
(Distance\*FarePerKm) + ( SeatFare\*TravelDuration))
- \* If seats are filled, the reservation should be done in the waiting list.

- \* On cancellation of reserved ship tickets, the reservations in the waiting list should be shifted to reserved list based on FIFO.
- \* Seat status should be efficiently handled upon reservation or cancellation of tickets for a ship on a specific day of journey.
- \* Reservations should be efficiently handled on deleting Ship/Schedule/Route details.

### 3.3 Login / Logout

#### [Swing Application - Core Java]

- Use System properties to enable the application to Startup with default/last user details for login.
- Enable the application to run from command prompt with user credentials.

#### [Web Application - J2EE]

- Implement Session tracking for all logged in users before allowing access to application features. Anonymous users should be checked, unless explicitly mentioned.

## 4 Data Organization

This section explains the data storage requirements of the Ship Reservation System and **indicative** data description along with suggested table (database) structure. The following section explains few of the tables (fields) with description. However in similar approach need to be considered for all other tables.

### 4.1 Table: UserProfile

The user specific details such as name, address, authentication and authorization / privileges should be kept in one or more tables, as necessary and applicable.

| Field Name              | Description                                                                 |
|-------------------------|-----------------------------------------------------------------------------|
| <i>UserID</i>           | Customer ID is auto generated after registration and it is used as LoginID. |
| <i>Name</i>             | Customer Name [first name & last name]                                      |
| <i>DOB</i>              | DOB of Customer                                                             |
| <i>Gender</i>           | Gender of user [ Male / Female ]                                            |
| <i>PresentAddress</i>   | Present Address of Customer                                                 |
| <i>PermanentAddress</i> | Permanent Address of Customer                                               |
| <i>PhoneNumber</i>      | 10 digit contact Number                                                     |
| <i>Emailid</i>          | Email ID of the traveler                                                    |

### 4.2 Table: UserCredentials

The table contains Authentication Information for Administrator and Customer

| Field Name         | Description                                             |
|--------------------|---------------------------------------------------------|
| <i>UserType</i>    | Administrator and Customer                              |
| <i>UserID</i>      | User Identification, corresponding to UserProfile table |
| <i>Password</i>    | Password                                                |
| <i>LoginStatus</i> | Login status of the user                                |

### 4.3 Table: PassengerDetails

This table contains information related to the passengers reserving the seats.

| Field Name       | Description                    |
|------------------|--------------------------------|
| <i>Full Name</i> | Name of the passenger          |
| <i>Age</i>       | Age of the passenger in months |
| <i>Gender</i>    | Gender of the passenger        |
| <i>SeatNo</i>    | Passenger seat no (numerical)  |

## 5 Assumptions

- User Interface: The type of client interface (front-end) to be supported– GUI based/Web based
- The administrator can set the schedule for the ship on a **weekly** basis.
- The scope of the application is limited to only one country
- Booking of Ships is done one way

## 6 General Expectations

- The server should be a concurrent server servicing multiple clients
- Database can be implemented using Oracle 9i or above
- To begin with, the application should support at least 1 admin and 2 customers.
- Compilation and Build should be done using Eclipse IDE
- Source-code and all documents must be maintained (checked-in) in configuration management system (subversion)
- Wipro's coding standards (for Java) should be followed,
- Deliverables should include compiled and tested source code, Unit Test Code (Using WiproUT), WiproStyle report and System test-plan / report documents.

### **NOTE:**

#### 1. Validation of user Data<sup>1</sup>

- ✓ Struts 2 validation via XML or annotations or **Spring MVC using JSR-303 annotations**
- ✓ **AJAX validation without forcing the page to reload (Wherever applicable)**
- ✓ **JavaScript validation (if necessary)**
- ✓ **In case of Swing applications, use 'ClassInputVerifier' for validation**

#### 2. UI Design –(for Web Application) Use DIV/CSS to control the style and layout

#### 3. Create at least one SQL DML-statement inside PL/SQL blocks

## 7 Acceptance Criteria

All P1 requirements have to be mandatorily implemented

## 8 Traceability to Requirements

Appropriate requirements from RS and FS are mapped here.

| Document Reference ID & Description: (Doc ID from which this document is derived) |                                                              |                                                 |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------|-------------------------------------------------|
| Sl. No.                                                                           | Reference document: RS Requirement/Feature (Section ID/Name) | Current document: FS Location (Section ID/Name) |
| 1.                                                                                |                                                              |                                                 |
| 2.                                                                                |                                                              |                                                 |

## 9 Acronyms and Glossary

Acronym and glossary for this document mentioned in the below table.

| Abbreviation | Remark                    |
|--------------|---------------------------|
| SRS          | Ship Reservation System   |
| RS           | Requirement Specification |
| FS           | Functional Specification  |

<sup>1</sup> Validations should be performed at all levels of application appropriately.