:	Software Test Plan of RMS	
Doc # RMS-STP	Version: 1.0	Page 1 / 9

# **REVISION HISTORY**

Date	Version	Description	Author
09.03.2025	0.1	Document overview and references have been organized in Section 1.1 and 1.2.	Elifnur Boncuk
		The hardware and software configurations of the setup have been added to Section 2.1 and 2.2	
09.03.2025	0.2	The hardware and software configurations of the setup have been remade in Section 2.1 and 2.2	Mert Turan, Tahsin Karcı
		Other test preparations and safety, security and privacy precautions have been added to Section 2.3 and 2.4	
09.03.2025	0.3	Tests	İris Akdemir,
		T-SRS-REQ-001, T-SRS-REQ-002, T-SRS-REQ-002.1, T-SRS-REQ-003, T-SRS-REQ-004.1, T-SRS-REQ-005, T-SRS-REQ-005.1, T-SRS-REQ-008 in Section 3 have been added.	İrem Akova
09.03.2025	0.4	Tests in Section 3 are grouped and sorted in chronological order.	Emre Tekin
		Tests T-SRS-REQ-007, T-SRS-REQ-004 and T-SRS-REQ-006 have been added.	
09.03.2025	1.0	The last touch has been done in the document.	Tahsin Karcı

Software Test Plan of RMS		
Doc # RMS-STP	Version: 1.0	Page 2 / 9

# **TABLE OF CONTENTS**

Revisi	ion History	1
1 In	ntroduction	3
1.1	Document overview	3
<i>1.2</i>	References	3
<i>1.3</i>	Conventions	3
2 To	ests preparations	4
2.1	Hardware preparation	4
2.2	Software preparation	4
2.3	Other test preparation	4
2.4	Safety, security and privacy precautions	4
3 To	ests descriptions	5
3.1	Table Reservation & Login Tests	5
3.2	Menu & Order Tests	7
3.3	Post Service Tests	8

Software Test Plan of RMS		
Doc # RMS-STP	Version: 1.0	Page 3 / 9

## 1 Introduction

#### 1.1 Document overview

This document is the software test plan of the XXX software development project. It contains the description of tests.

# 1.2 References

#	Document Identifier	Document Title
[SRS]	RMS-SRS-v1.0	RMS Software Requirements Specifications
[SDP]	RMS-SDP-v2.0	RMS Software Development Plan

### 1.3 Conventions

Each test case will be presented in a table format as shown below:

Test ID	<id of="" test="" the=""></id>	
Test description	<a brief="" description="" of="" test="" the=""></a>	
Verified	<id numbers="" of="" requirements="" td="" that<=""><td>Verification method: <i,a,d,t></i,a,d,t></td></id>	Verification method: <i,a,d,t></i,a,d,t>
Requirement	are to be verified with this test.>	
Initial	<the before="" of="" software="" state="" test=""></the>	
conditions		
Tests inputs	<input any="" data="" from="" input<="" td="" test="" tool,=""/> <td></td>	
	files name and location, if any >	
Data collection	<recording and="" of<="" post="" processing="" td=""><td></td></recording>	
actions	output data, if any >	
Tests outputs	<output any="" data="" files,="" if=""></output>	
Assumptions	If any, may be limited access to a	
and constraints	tool, license	
Expected results	<li><li>dist of expected results&gt;</li></li>	<special be="" by="" criteria="" met="" p="" the<="" to=""></special>
and criteria		result, if any>
Test procedure		
Step number	Operator actions	Expected result and evaluation
		criteria
1	<actions by="" listed="" row=""></actions>	<expectation action="" after="" each="" if<="" td=""></expectation>
		any>
2		

Software Test Plan of RMS		
Doc # RMS-STP	Version: 1.0	Page 4 / 9

#### 2 Tests preparations

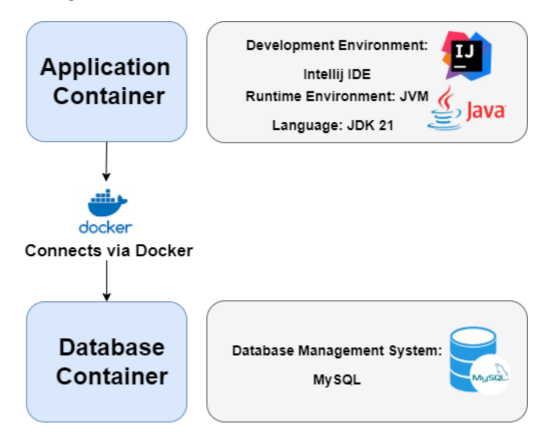
This section contains tasks and recommendations before executing tests.

#### 2.1 Hardware preparation

The hardware setup for the development of the RMS project; laptops with Windows 10, Windows 11 and Mac operating systems are used.

#### 2.2 Software preparation

The software setup for the development of the RMS project uses configuration operations and database management with Docker.



#### 2.3 Other test preparation

Ensure all necessary documentation is available for testing purposes.

Conduct a review of the project requirements to ensure all aspects are covered before testing begins.

#### 2.4 Safety, security and privacy precautions

Since it is a restaurant management system where you reserve tables beforehand using your personal information, data privacy is important. Precautions will be taken to ensure that personal information can't be accessed by unauthorized people.

	Software Test Plan of RMS	
Doc # RMS-STP	Version: 1.0	Page 5 / 9

# 3 Tests descriptions

# 3.1 Table Reservation & Login Tests

Test ID	T-SRS-REQ-002.1	
Test desc.	User login test.	
Verif. Req.	SRS-RMS-002.1	Demonstration
Init. Cond.	RMS software is on the login page.	
Tests inputs	N/A	
Data collection	N/A	
Tests outputs	N/A	
Assum & constr	N/A	
Expected results	Successful login operations.	See last step for criteria.
and criteria		
Test procedure		
Step number	Operator actions	Expected result and eval crit
1	Entering userID.	Numbers are written.
2	Entering existing ID and clicking the	Successfully logged in.
	enter button.	
3	Entering nonexistent ID and clicking	Failed login and warning message is
	the enter button.	displayed.

Test ID	T-SRS-REQ-001	
Test desc.	Verify that the user can see the list of	
	tables.	
Verif. Req.	SRS-RMS-001, SRS-RMS-003.1, SRS-	Demonstration
	RMS-001.1, SRS-RMS-001.2	
Init. Cond.	RMS software is open and the	
	customer is logged in.	
Tests inputs	N/A	
Data collection	N/A	
Tests outputs	N/A	
Assum & constr	N/A	
Expected results	Successfully viewing the tables.	
and criteria		
Test procedure		
Step number	Operator actions	Expected result and eval crit
1	Clicking the view tables button.	Tables are listed with their features.

Software Test Plan of RMS		
Doc # RMS-STP	Version: 1.0	Page 6 / 9

Test ID	T-SRS-REQ-002	
Test desc.	Customer reservation test	
Verif. Req.	SRS-RMS-002, SRS-RMS-003.2	Demonstration
Init. Cond.	RMS software is open and the	
	customer is logged in and the view	
	tables page is open.	
Tests inputs	N/A	
Data collection	N/A	
Tests outputs	N/A	
Assum & constr	N/A	
Expected results	Reservation is made depending on	
and criteria	the availability of the table.	
Test procedure		
Step number	Operator actions	Expected result and eval crit
1	Clicking the view tables button.	Tables are listed with capacity and availability details.
2	Selecting an available table and	The table is successfully reserved
	clicking the reserve button.	and a confirmation message is
		displayed.
3	Selecting an unavailable table and	The table is not reserved and a
	clicking the reserve button.	warning message is displayed.

Test ID	T-SRS-REQ-007	
Test desc.	Verify that the customer can get	
	their reserved table's location and	
	other information ahead of	
	reservation date & time.	
Verif. Req.	SRS-RMS-007	Demonstration
Init. Cond.	RMS software is open and the	
	customer is logged in & in the	
	notifications section.	
Tests inputs	N/A	
Data collection	N/A	
Tests outputs	N/A	
Assum & constr	N/A	
Expected results	Successfully viewing the reserved	
and criteria	table's location and other	
	information.	
Test procedure		
Step number	Operator actions	Expected result and eval crit
1	Clicking on the "view notifications"	Notifications for the upcoming
	button.	reservations are listed.
2	Clicking on the notification about	Reserved table's location and other
	one of the upcoming reservations.	information is shown to the
		customer.

Software Test Plan of RMS		
Doc # RMS-STP	Version: 1.0	Page 7 / 9

Test ID	T-SRS-REQ-005	
Test desc.	Verify that the supervisor can view	
	reservations.	
Verif. Req.	SRS-RMS-005	Demonstration
Init. Cond.	RMS software is open and the supervisor is logged in & in the	
	notifications section.	
Tests inputs	N/A	
Data collection	N/A	
Tests outputs	N/A	
Assum & constr	N/A	
Expected results	Successfully viewing the	
and criteria	reservations.	
Test procedure		
Step number	Operator actions	Expected result and eval crit
1	Clicking the view reservations	Reservations are listed with the total
	button.	payment amount.

## 3.2 Menu & Order Tests

Test ID	T-SRS-REQ-003	
Test desc.	Verify that the customer can see the	
	menu.	
Verif. Req.	SRS-RMS-003	Demonstration
Init. Cond.	RMS software is open and the	
	customer is logged in.	
Tests inputs	N/A	
Data collection	N/A	
Tests outputs	N/A	
Assum & constr	N/A	
Expected results	Successfully viewing the menu.	
and criteria		
Test procedure		
Step number	Operator actions	Expected result and eval crit
1	Clicking the view menu button.	Menu page opens.

Test ID	T-SRS-REQ-004	
Test desc.	Verify that the customer can order a	
	meal that is available on the menu.	
Verif. Req.	SRS-RMS-004	Demonstration
Init. Cond.	RMS software is open and the	
	customer is logged in and in the	
	"view menu" section.	
Tests inputs	N/A	
Data collection	N/A	
Tests outputs	N/A	
Assum & constr	N/A	
Expected results	A meal is chosen by the customer	
and criteria	and a notification is sent to the	
	waiter & supervisor.	

Software Test Plan of RMS		
Doc # RMS-STP	Version: 1.0	Page 8 / 9

Test procedure		
Step number	Operator actions	Expected result and eval crit
1	Clicking on the desired meal on the	Desired meal and its features is
	menu.	shown to the customer.
2	Clicking on the "buy this meal"	A notification is sent to the waiter &
	button.	supervisor.

Test ID	T-SRS-REQ-005.1	
Test desc.	Verify that the waiter and supervisor	
	can view orders.	
Verif. Req.	SRS-RMS-005.1	Demonstration
Init. Cond.	RMS software is open and the waiter	
	is logged in and in the main menu.	
Tests inputs	N/A	
Data collection	N/A	
Tests outputs	N/A	
Assum & constr	N/A	
Expected results	Current status of orders are listed.	
and criteria		
Test procedure		
Step number	Operator actions	Expected result and eval crit
1	Clicking the view orders button.	Orders are listed with current status.

### 3.3 Post Service Tests

Test ID	T-SRS-REQ-004.1	
Test desc.	Verifying that the total payment amount is calculated correctly.	
Verif. Req.	SRS-RMS-004.1	Demonstration
Init. Cond.	RMS software is open and the supervisor is logged in and is idle.	
Tests inputs	N/A	
Data collection	N/A	
Tests outputs	N/A	
Assum & constr	N/A	
Expected results	The total payment amount of the	
and criteria	order is correct.	
Test procedure		
Step number	Operator actions	Expected result and eval crit
1	Clicking the view reservations	Reservations are listed with a total
	button.	payment amount.
2	Calculating whether the total payment amount is correct.	The system calculates correctly.

Software Test Plan of RMS		
Doc # RMS-STP	Version: 1.0	Page 9 / 9

Test ID	T-SRS-REQ-006	
Test desc.	Verifying that the customer can pay	
	for the meal successfully	
Verif. Req.	SRS-RMS-006	Demonstration
Init. Cond.	RMS software is open and the	
	customer is logged in and on the	
	payment menu.	
Tests inputs	N/A	
Data collection	N/A	
Tests outputs	N/A	
Assum & constr	N/A	
Expected results	Money equal to the total payment	
and criteria	amount has been received.	
Test procedure		
Step number	Operator actions	Expected result and eval crit
1	Clicking the "view unpaid payments"	Payments that need to be paid are
	button.	listed correctly.
2	Clicking the "pay" button and	The system receives the correct
	entering the necessary credit card	amount of money.
	information.	

Test ID	T-SRS-REQ-008	
Test desc.	Verify that the supervisor can close	
	the order.	
Verif. Req.	SRS-RMS-004.2, SRS-RMS-008	Demonstration
Init. Cond.	RMS software is open and the	
	supervisor is logged in and in the	
	main menu.	
Tests inputs	N/A	
Data collection	N/A	
Tests outputs	N/A	
Assum & constr	N/A	
Expected results	Order is closed if the payment has	
and criteria	been paid.	
Test procedure		
Step number	Operator actions	Expected result and eval crit
1	Clicking the view reservations	Reservations are listed with a total
	button.	payment amount.
2	Closing the order after the payment	The order has been successfully
	has been paid by the customer.	closed and a confirmation message is
		displayed.
3	Closing the order before the	A warning message will appear and
	payment has been paid.	closing the order is not allowed.