# DISTRIBUTED CLASS MANAGEMENT SYSTEM DESIGN DOCUMENTATION

version 1.0

# **Contents**

1.	System Architecture	1
2.	Test Scenario	7

## 1. System Architecture

This section will illustrate the architecture of this system via UML class diagram.

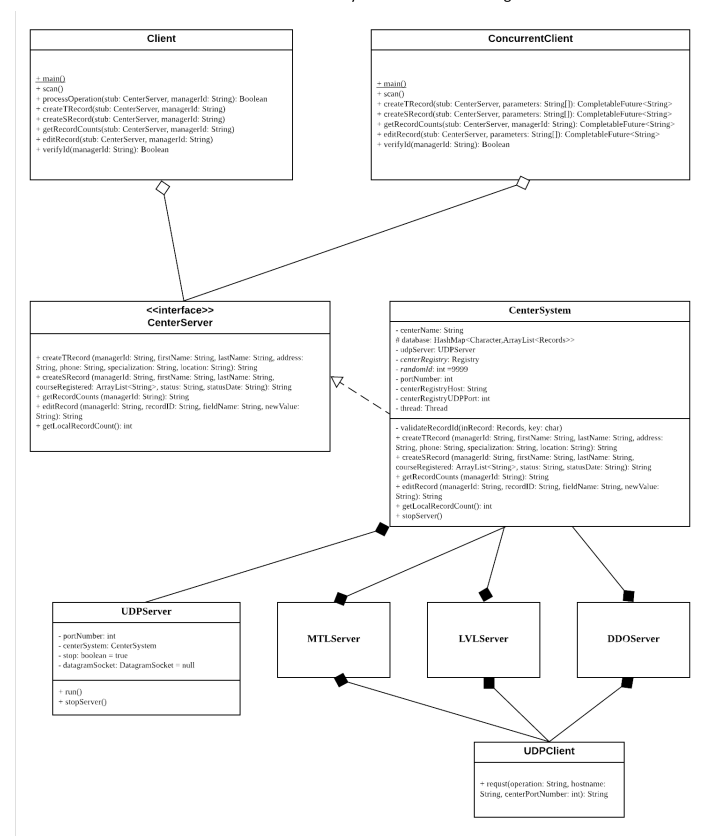


figure 1. Class diagram 1

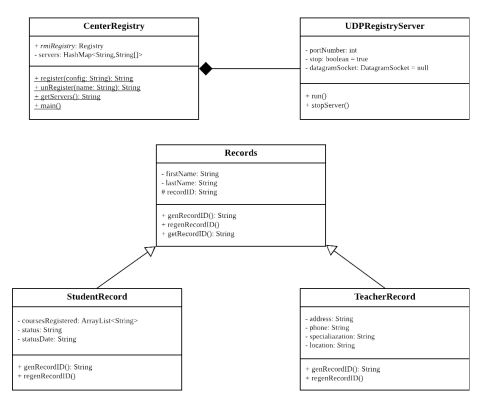


figure 2. Class diagram 2

#### 2. Test Scenario

This section will describe some test scenarios that cover all the basic operations of this system, which include: i) creation and termination of RMI registry; ii) creation and termination of one single server; iii) creation and termination of any of two servers; iv) creation and termination of all of the three servers; v) executing client and creating teacher records; vi) executing client and creating student records; vii) executing concurrent-client and to accomplish operations based on an exist file.

DCMS Test Scenario # TS001							
Version	#:	1.0		Test Scenario ID:	TS001		
Objectiv	e:	Can successfully cre	ate a RMI	Registry and close it b	y pressing stop.		
Assumptions/ - Constraints:							
Test Ste	ps:						
Step#		Description	Expected Result		Actual Result		
1		CenterRegistry to RMI registry for the	Successfully create a RMI registry and print related information logs in console.		As expected.		
Stop CenterRegistry to close the services.		Stop the created RMI registry and print related information logs in console.		As expected.			
DCMS Test Scenario # TS002							

Version #:	1.0	Test Scenario ID:	TS002		
Objective:	Can successfully start MTL server based on the created RMI registry and with LVL server started and DDO server started.				
Assumptions/ Constraints:	The RMI registry has been created successfully, and the LVL server and the DDO server have started successfully.				

### Test Steps:

Step#	Description	Expected Result	Actual Result
1	Execute CenterRegistry to create a RMI registry for the servers.	Successfully create a RMI registry and print related information logs in console.	As expected.
2	Execute LVLServer to start the server for LVL.	Successfully start the LVL server and print succeed log in console of LVLServer and the register information of MTL server in console of CenterRegistry.	As expected.
3	Execute MTLServer to start the server for MTL.	Successfully start the MTL server and print succeed log in console of MTLServer and the register information of MTL server in console of CenterRegistry.	As expected.
4	Execute DDOServer to start the server for DDO.	Successfully start the DDO server and print succeed log in console of DDOServer and the register information of DDO server in console of CenterRegistry.	As expected.
5	Stop servers.	Stop DDO server, MTL server and LVL server with printing related information logs in console.	As expected.
6	Stop CenterRegistry to close the services.	Stop the created RMI registry and print related information logs in console.	As expected.

# DCMS Test Scenario # TS003

Version #:	1.0	Test Scenario ID:	TS003			
Objective:	Create a teacher record and view the count of records.					
Assumptions/ Constraints:	The RMI registry has been created successfully, and servers have started successfully					

#### **Test Steps:**

Step #	Description	Expected Result	Actual Result
1	Execute CenterRegistry to create a RMI registry for the servers.	Successfully create a RMI registry and print related information logs in console.	As expected.
2	Start one or some server(s).	Successfully start one or some server(s) for further operations.	As expected.
3	Execute Client.	Successfully start client for further operations.	As expected.

			•			
4	Enter a v	alid manager ID.	The operation menu will be printed in console.		As expected.	
5	Enter "1" record.	to create a teacher	Obey the the relev	create a teacher record e prompt in console to f rant fields. When finish s of all the fields, there mpt for the information rd.	inish will	As expected.
6		mer manager ID for ation after creating ecords.	The oper	ration menu will be prin le.	ted	As expected.
7	Enter "3" count.	to view the record	It will pro	ompt the record counts ver.	of	As expected.
8	Enter "5"	to exit client.	Stop clie	ent.		As expected.
9	Stop serv	vers.	LVL serv	O server, MTL server a ver with printing related ion logs in console.	ind	As expected.
10	Stop Cen the service	iterRegistry to close ces.		created RMI registry a sted information logs in	nd	As expected.
DCMS	Test S	cenario # TS00	)4			
Version	ı #:	1.0		Test Scenario ID:	TS00	)4
Objectiv	⁄e:	Edit a teacher record	d for valid	fields and report errors	when	edit invalid fields.
Assump Constra		The RMI registry has	s been cre	ated successfully, and	server	s have started successfully.
Test Ste	ps:					
Step#		Description	Expected Result		Actual Result	
1		CenterRegistry to RMI registry for the	Successfully create a RMI registry and print related information logs in console.		As expected.	
2	Start one or some server(s).		Successfully start one or some server(s) for further operations.		As expected.	
3	Execute Client.		Successfully start client for further operations.		As expected.	
4	Create a teacher record step by step.		Successfully create a teacher record and there will be a prompt for the information of this record.			
4		teacher record step			ot for	As expected.
4			Success			Λ

4	Enter a va	alid manager ID.	The oper	ration menu will be prin le.	ted	As expected.
3	Execute Client.		Successfully start client for further operations.		As expected.	
2	Start one or some server(s).		Successfully start one or some server(s) for further operations.		As expected.	
1	Execute CenterRegistry to create a RMI registry for the servers.		Successfully create a RMI registry and print related information logs in console.		As expected.	
Step#	I	Description	Expected Result		Actual Result	
Test Ste	ps:					
Assump Constra	tions/ ints:	The RMI registry has	s been crea	ated successfully, and	server	s have started successfully.
Objectiv		Create a student rec	ord and ad	ecomplish the valid ope	rations	s for the record type.
Version	#:	1.0		Test Scenario ID:	TS0	
		cenario # TS00	)5			
12	Stop CenterRegistry to close the services.		Stop the created RMI registry and print related information logs in console.		As expected.	
11	Stop serv	vers.	Stop DDO server, MTL server and LVL server with printing related information logs in console.		As expected.	
10	Repeat o "5" to exit	peration 5 and enter client.	Stop clie	nt.		As expected.
9	information	atus" to edit on of status (invalid er record).	input. Aft will print	ompt entrance of new value ter entering a new value "fieldName doesn't ma pe" which indicates fail	e, it tch	As expected.
8	Repeat o	peration 5 and 6.	record id	ompt a portal to enter the and user can choose ald to be edit.	e	As expected.
7	information	one" to edit on of phone number teacher record).	input. Aft will print	ompt entrance of new value ter entering a new value "Record updated" whice s success.	e, it	As expected.
6	Enter "4"	to edit the record.	record id	ompt a portal to enter the and user can choose ald to be edit.	e	As expected.

Start to create a student record.

Enter "2" to create a student

5

record.

Obey the prompt in console to finish the relevant fields. When finish creations of all the fields, there will

be a prompt for the information of

this record.

As expected.

6		mer manager ID for attention after creating ecords.	The oper	ration menu will be prin le.	ted	As expected.
7	Enter "3" count.	to view the record	It will pro	mpt the record counts ver.	of	As expected.
8	Enter "5"	to exit client.	Stop clie	nt.		As expected.
9	Stop serv	vers.	LVL serv	O server, MTL server a er with printing related on logs in console.	ınd	As expected.
10	Stop Cer the service	terRegistry to close ces.		created RMI registry a ted information logs in	nd	As expected.
DCMS Test Scenario # TS006						
Version	ı #:	1.0		Test Scenario ID:	TS0	06
Objectiv	'e:	Edit a student record record ID.	d and repo	rt errors when enter a v	vrong	manager ID or wrong
	Assumptions/ Constraints:  The RMI registry ha		s been cre	ated successfully, and	server	s have started successfully.
Test Ste	ps:					
Step#		Description		Expected Result		Actual Result
1		CenterRegistry to RMI registry for the		fully create a RMI regis related information log		As expected.
2	Start one	or some server(s).		fully start one or some for further operations.		As expected.
3	Execute	Client.	Success operation	fully start client for furth	ner	As expected.
4	Enter a manager ID without prefix of any server.		It will prompt a message of "Managerld error. Please input again" which detects no server is matched.		As expected.	
5	Create a student record step by step.		record a	fully create a teacher nd there will be a prom mation of this record.	pt for	As expected.
6		mer manager ID for ation after creating ecords.	The oper	ration menu will be prin le.	ted	As expected.
7	Enter "4"	to edit the record.	record id	mpt a portal to enter the and user can choose	e	As expected.

which field to be edit.

8	Enter anything but not the correct record ID.	It will still prompt entrance of new value input. But after finishing typing, it will print "no such record Id for this manager" which indicates failure.	As expected.
9	Repeat operation 6 and enter "5" to exit client.	Stop client.	As expected.
10	Stop servers.	Stop DDO server, MTL server and LVL server with printing related information logs in console.	As expected.
11	Stop CenterRegistry to close the services.	Stop the created RMI registry and print related information logs in console.	As expected.

# **DCMS Test Scenario # TS007**

Version #:	1.0	Test Scenario ID:	TS007		
Objective:	Edit a record and report error when the manager ID and the record ID do not match.				
Assumptions/ Constraints:	The RMI registry has been created successfully, and servers have started successfully.				

#### **Test Steps:**

Test oteps.							
Step #	Description	Expected Result	Actual Result				
1	Execute CenterRegistry to create a RMI registry for the servers.	Successfully create a RMI registry and print related information logs in console.	As expected.				
2	Start one or some server(s).	Successfully start one or some server(s) for further operations.	As expected.				
3	Execute Client.	Successfully start client for further operations.	As expected.				
4	Create a student record step by step.	Successfully create a teacher record and there will be a prompt for the information of this record.	As expected.				
5	Enter a new manager ID for the operation.	The operation menu will be printed in console.	As expected.				
6	Enter "4" to edit the record.	It will prompt a portal to enter the record id and user can choose which field to be edit.	As expected.				
7	Enter the record ID of the created student record (Not in the new manager ID).	When user finishes entering the new value, it returns the portal of entering another manger ID.	As expected. It should prompt information of specific failure.				
8	Repeat operation 6 and enter "5" to exit client.	Stop client.	As expected.				

9	Stop servers.	Stop DDO server, MTL server and LVL server with printing related information logs in console.	As expected.
10	Stop CenterRegistry to close the services.	Stop the created RMI registry and print related information logs in console.	As expected.

## **DCMS Test Scenario # TS008**

Version #:	1.0	Test Scenario ID:	TS008
Objective:	Create a group of records and accomplish the operation based on an exist file.		
Assumptions/ Constraints:	The RMI registry has been created successfully, and servers have started successfully.		

#### **Test Steps:**

Step#	Description	Expected Result	Actual Result			
1	Execute CenterRegistry to create a RMI registry for the servers.	Successfully create a RMI registry and print related information logs in console.	As expected.			
2	Start one or some server(s).	Successfully start one or some server(s) for further operations.	As expected.			
3	Execute ConcurrentClient.	Successfully start client, and accomplish operations including creating correct records and other valid operations based on the file read by the ConcurrentClient.	As expected.			
5	Stop servers.	Stop DDO server, MTL server and LVL server with printing related information logs in console.	As expected.			
6	Stop CenterRegistry to close the services.	Stop the created RMI registry and print related information logs in console.	As expected.			