30/12/2020

Test Cases Pack4u

Name of testers:

Coral Avital
Adane Adgo
Tomer Handali
Alice Aidlin
Yaroslav Jirov
Vladislav Kelar

1. Login & Register
1.1. Login(5)
1.2. user type identification(6)
1.3 Incorrect input(7)
1.4 Proper reading of the login details(8-9)
1.5 Adding a client(10)
1.6 Adding an agent(11-12)
1.7 Incorrect new user creation(13-14)
1.8 client registration leads to a client menu(15)
1.9 Write the new user information to the file(16-17)
2. make an order
2.1. Order a package that does not exist(18)
2.2. Realization of coupon code and changing the price of the package accordingly(19-20)
2.3. Invalid coupon code usage(21)
2.4. Update the order list of a customer who placed an order(22)
2.5. The actual ordering and everything related to it(23-24)
2.6. Inability to place an order from an unregistered user(25)
2.7 Ordering a package that is out of stock(26)
3. Track orders
3.1. Filter by date(27)
3.2. Filter by id(28)
3.3. Filter by status(29)
3.4. Order Confirmation(30)
3.5. cancel order(31)

3.6. Assign an invitation to a treating agent(32-33)
3.7. View orders by handling agent(34)
3.8. Manager access to all orders in the system(35)
3.9. Attempt to confirm a canceled order - appropriate error message(36)
4. View package
4.1 Filter by date(37)
4.2 Filter by destination(38)
4.3 Filter by price range(39)
4.4 Filtering by popularity(40)
4.5 Update quantity of packages after placing an order - treatment accordingly when the quantity reaches
zero(41)
5. Edit package
5.1 Adding a new package - updates the list(42)
5.2 Update an existing package - updates the list(43)
5.3 Delete an existing package - updates the list(44)
6. Messenger
6.1 Sending a message from a manager to customers(45-46)
6.2 Sending a message from a manager to agents(47)
6.3 Sending a contact message from customer to agent(48)
6.4 Encryption and decryption of messages(49)
6.5 Add valid sender information to each message(50)
6.6 Reading client messages by an agent(51)
6.7 Deleting client Messages by Agent(52)
6.8 Reading a message from a manager by a client(53)
6.9 Reading a message from a manager by an agent(54)
7. package review

7.1 Rating for a package that meets the conditions(55)
7.2 Package rating for a package that has not yet been approved(56)
7.3 Package rating for a package whose date has not yet passed(57)
7.4 Entering a proper rating and writing it to a file(58)
7.5 Update the rating in the package and display it when viewing the package(59)
7.6 Updating the rating in the package and presenting it when viewing popular packages(60)
8. Coupon maker
8.1 Creating Coupon Code by Administrator(61)
8.2 Send the coupon to customers with the help of a free typing of a manager(62)
8.3 Create a coupon code that already exists(63)
9. Regression testing9. Administering regression testing(64-67)
10. Client menu 10. Administering menu manager(68)
11. Agent menu 11. Administering menu manager(69)
12. Manager menu12. Administering menu manager(70-71)

Test Case

Test Case ID: 1.1 Test Designed by: Vladislav Kelar.

Test Priority (Low/Medium/High): High.

Test Designed date: 28.12.20-.

Module Name: Login. Test Executed by: Vladislav Kelar.

Test Title: Verify the correct login. **Test Execution date:** 28.12.20-.

Description: Check if the system gets into the correct login menu

to login into the system. **Requirement ID <**REQ-1

Pre-conditions: The operating user should be a client or agent or manager, home screen

Dependencies: there are at least 3 users on of each kind (client, agent, manager)

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate to the login or register screen		The system will ask for register or login		Pass	
2			The client see the login menu.			

Post-conditions:

Logged into the account.

Test Case

Test Case ID: 1.2 Test Designed by: Vladislav Kelar.

Test Priority (Low/Medium/High): High.

Test Designed date: 28.12.20-.

Module Name: Login. Test Executed by: Vladislav Kelar.

Test Title: Verify the account type check. **Test Execution date:** 28.12.20-.

Description: Check if the system recognizes the account type. **Requirement ID <1.** REQ-1

Pre-conditions: The operating user should be a client/agent/manager. **Dependencies:** Will it give to login if you input a non-correct input.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press on "login" button	Input: client account details	The system need to open a client menu.	The client enters the account.	Pass	
2	Press on "login" button		The system need to open a agent menu.	The agent enters the account.	Pass	
3		-		The manager enters the account.	Pass	

Post-conditions:

Logged into the account.

Test Case

Test Case ID: 1.3 Test Designed by: Vladislav Kelar.

Test Priority (Low/Medium/High): High.

Test Designed date: 28.12.20-.

Module Name: Login. Test Executed by: Vladislav Kelar.

Test Title: Verify the correct login work. **Test Execution date:** 28.12.20-.

Description: Try to login with wrong\correct input. **Requirement ID ≪REQ-1**

Pre-conditions: The operating user should be a client/agent/manager. **Dependencies:** Will it give to login if you input a non-correct input.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press on "login" button		The client need to enter his ID to enter his account.	The client enters the account.	Pass	
2	Press on "login" button			The system not enter to any account and send him back to the menu.	Pass	
3	Press on "login" button			The system not enter to any account and send him back to the menu.	Pass	
4				The system not enter to any account and send him back to the menu.	Pass	

Post-conditions:

Logged into the account.

Test Case

Test Case ID: 1.4 Test Designed by: Vladislav Kelar.

Test Priority (Low/Medium/High): High.

Test Designed date: 28.12.20-.

Module Name: Login. Test Executed by: Vladislav Kelar.

Test Title: Verify the correct load from files. **Test Execution date:** 28.12.20-.

Description: Try to load all the information from all the DB files. **Requirement ID <1.** REQ-1

Pre-conditions: The operating user should be a client/agent/manager.

Dependencies: The system need to load all the information from the DB files.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
ыер	Test Steps		•		,	Notes
1		Input: Manager	Needs to show the manager menu	Shows the manager menu.	Pass	
	Press on "login" button	details				
2	Press on "View agent options"	Input: 1	Need to show the agent menu.	Shows the agent menu.	Pass	
3			Need to show all the clients that	Show the list of clients	Pass	
	Press on "Manage client DB"	Input:1	registered into the DB.			
4			Need to show all the orders from	Shows the list of all orders	Pass	
	Press on "Manage orders DB"	Input: 2	the DB.	from the DB.		
5			Need to show all the packages	Shows the list of all	Pass	
	Press on "Manage packages DB"	Input: 3	from the DB.	packages from the DB.		
6			Need to show all the messages	Show the message from the	Pass	
	Press on "Message box"	Input: 4	from the DB	manager		
7	Press on "Client requests"	Input: 5	Need to show all the client	Shows all the messages	Pass	

			requests	from the clients request		
8	Client press on "view packages"	Input: 1	Need to show list of packages	Shows the list of all	pass	
			from the DB	available packages		
9	Client press on "my order and rate"	Input:3	Need to show all the order of the	Show the list of orders but	pass	Return to the menu
			client and ability to rate them	fail to rate them		and not give the
						ability to rate
10	Client press on "Message box"	Input:4	Show the messages from the	Do nothing and return to the	pass	
			manager	menu		
11						

Post-conditions:

Load information from the files after logged in.

Test Case

Test Case ID: 1.5 **Test Designed by:** Vladislav Kelar.

Test Priority (Low/Medium/High): High.

Test Designed date: 28.12.20-.

Module Name: Register. Test Executed by: Vladislav Kelar.

Test Title: Create new account by agent **Test Execution date:** 28.12.20-.

Description: Try to create new account by agent. **Requirement ID <1.** REQ-2.

Pre-conditions: The operating user should be a manager/agent.

Dependencies: The system need to create the account and add him to the files.

					Status	
Step	Test Steps	Test Data	Expected Result	Actual Result	(Pass/Fail)	Notes
1			Needs to show registration menu	Shows the registration	Pass	
	Press on "Add clinet" button	Input: 1		menu.		
2			Get the ID and ask to write the	Go to the next step to write	Pass	
	On ID	Input: 111	password	the password		
3			Get the password and ask for the	Go to the next step to write	Pass	
	On password	Input:111	Username	the username		
4			Get the username and write it into	Write all the information	Pass	
			the users file and after that move	into the file and go back to		
	On Username	Input: asdf	to the menu	manage clients DB.		

Post-conditions:

Load information from the files after logged in.

Test Case

Test Case ID: 1.6 **Test Designed by:** Vladislav Kelar.

Test Priority (Low/Medium/High): High.

Test Designed date: 28.12.20-.

Module Name: Register. Test Executed by: Vladislav Kelar.

Test Title: Create new agent account **Test Execution date:** 28.12.20-.

Description: Try to create new agent account. **Requirement ID <1.** REQ-2.

Pre-conditions: The operating user should be a manager.

Dependencies: The system need to create the agent account and add him to the files.

					Status	
Step	Test Steps	Test Data	Expected Result	Actual Result	(Pass/Fail)	Notes
1	Press on "Add an agent" button in		Need to ask for client ID that is	Ask ID to make him agent	Pass	
	manager menu	Input: 2	not registered			
2			Get the ID and ask to write the	Go to the next step to write	Pass	
	On ID	Input: 111	password	the password		
3			Get the password and ask for the	Go to the next step to write	Pass	
	On password	Input:111	Username	the username		
4			Get the username and write it into	If the user already registered	Pass	
			the users file and after that move	by the details its fail to		
			to the menu	create and create only if		
				there is no same		
	On Username	Input: asdf		information.		

Post-conditions:

Load information from the files after logged in.

Test Case

Test Case ID: 1.7 **Test Designed by:** Vladislav Kelar.

Test Priority (Low/Medium/High): High.

Test Designed date: 28.12.20-.

Module Name: Register. Test Executed by: Vladislav Kelar.

Test Title: Create account with already existed account **Test Execution date:** 28.12.20-.

Description: Try to create new account. **Requirement ID <1.** REQ-2

Pre-conditions: The operating user should be a client/agent.

Dependencies: The system need to create the agent account and add him to the files.

					Status	
Step	Test Steps	Test Data	Expected Result	Actual Result	(Pass/Fail)	Notes
1	Press on "register" button in		Need to ask for client ID	Ask for ID	Pass	
	manager menu	Input: 2				
2			Get the ID and ask to write the	Go to the next step to write	Pass	
	On ID	Input: 111	password	the password		
3			Get the password and ask for the	Go to the next step to write	Pass	
	On password	Input:111	Username	the username		
4			Show a fail message and ask to	Send to main menu with no	Pass	But not showing
			write new details to register	message but not creating an		fail message
	On Username	Input: asdf		account.		
5		ID:111	Fail to create new account and	Show a message that this	Pass	
	On registration with same details as	Password:111	automatically login if the details	information is already exist		
	existed account	Username:asdf	the same	and login automatically		
6	On registration with only same id	ID:111	Fail to register, show message and	Fail to register an account	Pass	Not showing fail

	Password:1421	go back to main menu		message
	Username:dfg			

Post-conditions:Load information from the files after logged in.

Test Case

Test Case ID: 1.8 **Test Designed by:** Vladislav Kelar.

Test Priority (Low/Medium/High): High.

Test Designed date: 28.12.20-.

Module Name: Register. Test Executed by: Vladislav Kelar.

Test Title: Create new account **Test Execution date:** 28.12.20-.

Description: Try to create new account. **Requirement ID <1.** Register REQ-2.

Pre-conditions: The operating user should be a client/agent.

Dependencies: The system need to create the account and add him to the files.

					Status	
Step	Test Steps	Test Data	Expected Result	Actual Result	(Pass/Fail)	Notes
1			Needs to show registration menu	Shows the registration	Pass	
	Press on "Register" button	Input: 2		menu.		
2			Get the ID and ask to write the	Go to the next step to write	Pass	
	On ID	Input: 111	password	the password		
3			Get the password and ask for the	Go to the next step to write	Pass	
	On password	Input:111	Username	the username		
4			Get the username and write it into	Complete the registration	Pass	
			the users file and after that move	and move to the client		
	On Username	Input: asdf	to the client menu	menu.		

Post-conditions:

Load information from the files after logged in.

Test Case

Test Case ID: 1.9 **Test Designed by:** Vladislav Kelar.

Test Priority (Low/Medium/High): High.

Test Designed date: 28.12.20-.

Module Name: Register. Test Executed by: Vladislav Kelar.

Test Title: Create new account **Test Execution date:** 28.12.20-.

Description: Try to create new account. **Requirement ID <1.** REQ-2.

Pre-conditions: The operating user should be a client/agent.

Dependencies: The system need to create the account and add him to the files.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
Step	1 est steps	Test Data	Expected Result	Actual Result	(1 ass/Fall)	Notes
1			Needs to show registration menu	Shows the registration	Pass	
	Press on "Register" button	Input: 2		menu.		
2			Get the ID and ask to write the	Go to the next step to write	Pass	
	On ID	Input: 111	password	the password		
3			Get the password and ask for the	Go to the next step to write	Pass	
	On password	Input:111	Username	the username		
4			Get the username and write it into	Write all the information	Pass	The information
			the users file and after that move	into the file and move to the		automatically
			to the menu	client menu.		registered into the
	On Username	Input: asdf				Users DB.

Post-conditions:

Load information from the files after logged in.

Test Case

Test Case ID: 2.1 Test Designed by: Adane

Test Priority (Low/Medium/High): high Test Designed date: 28.12.2020

Module Name: make an order screen Test Executed by: Adane

Test Title: odder by invalid package id **Test Execution date:** 28.12.299

Description: when client put invalid package id **Requirement ID:** REQ2

Pre-conditions: start from client menu

Dependencies: user type of client must be logged

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate to view packages	TD	View package menu will open	View packages menu opened	Pass	
2	Select the make an order option		,	System asked for package id	pass	
3	Provide invalid package id		Print error processes will stop	System returned	Pass 80%	

Post-conditions:

System did stop the processes but not printed error type to user

Test Case

Test Case ID: 2.2 Test Designed by: Adane

Test Priority (Low/Medium/High): high Test Designed date: 28.12.2020

Module Name: make an order Test Executed by: Adane

Test Title: coupon – price reduce **Test Execution date:** 28.12.299

Description: use coupon code and see if price reduce **Requirement ID:** REQ-1

Pre-conditions: client enter valid package id in view packages screen, client in view package screen

Dependencies: user type must be client after he choused package

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Enter valid package	Enter [USA104]	navigate to summary screen	navigate to summary screen	Pass	
2	Pres enter to continue	Enter []	navigate to payment screen and ask for coupon	navigate to payment screen and ask for coupon automatically	Pass 80%	
2			system will print price reduce and ask for credit card	System printed "valid code price reduced "and asked for credit card details	pass	Coupon code is 1010 and discount
3	Enter valid coupon code	Enter [1010]	System will print the reduced price and freeze screen	System printed the new reduced price and did not froze – exited	Pass 90%	price reduced from 300 to 150 accord to
4	Enter credit card details	Enter [n, m/y cvc]				the coupon

Post-conditions:

System did reduce the package price but did not froze the screen as described above.

Test Case

Test Case ID: 2.3 Test Designed by: Adane

Test Priority (Low/Medium/High): high Test Designed date: 28.12.2020

Module Name: make an order Test Executed by: Adane

Test Title: invalid coupon code **Test Execution date:** 28.12.299

Description: use invalid coupon code to see system react **Requirement ID:** REQ-1

Pre-conditions: client enter valid package id in view packages screen, the code used is invalid code

Dependencies: user type must be client

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Enter valid package	Enter [USA104]	navigate to summary screen	navigate to summary screen	Pass	
				navigate to payment screen and ask for coupon	Pass 80%	
2	Pres enter to continue	Enter []	•	automatically		
3	Enter invalid coupon code		-	System printed "invalid code and navigate to payment page	Pass 50%	

Post-conditions:

System did print invalid code but and did not reduce the price but didn't let the user select between continue or try again. The test been failed so we fix the problem in our code and made a regression test – the test results are in page 64

Test Case

Test Case ID: 2.4 Test Designed by: Adane

Test Priority (Low/Medium/High): high Test Designed date: 28.12.2020

Module Name: make an order Test Executed by: Adane

Test Title: new order update **Test Execution date:** 28.12.299

Description: see if new order will be added to orders list **Requirement ID:** REQ

Pre-conditions: user must be logged, in client menu

Dependencies: user type must be client; client finished the make order processes

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate to my orders	Enter [3]	Print all the client orders and ask to rate	Printed all the client orders and ask to rate	Pass	USA104 order been made
2	Search for out last order		Find the last order that been made	the last order that been made founded	pass	USA104 order been found with right date
3	Exit the screen	Enter [N]	System will return the last page	System returned to the last page	Pass	We end the test and not rating

Post-conditions:

The system did save the order in the my orders list.

Test Case

Test Case ID: 2.5 Test Designed by: Adane

Test Priority (Low/Medium/High): high Test Designed date: 28.12.2020

Module Name: make an order Test Executed by: Adane

Test Title: make an order **Test Execution date:** 28.12.299

Description: make an order – full process **Requirement ID:** REQ-1

Pre-conditions: client enter valid package id in view packages screen, client in view package screen

Dependencies: user type must be client after he choused package

Cton	Test Stone	Test Data	Ermosted Degult	Actual Result	Status (Page/Feil)	Notes
Step	Test Steps	Test Data	Expected Result		(Pass/Fail)	
1	Enter valid package	Enter [USA104]	navigate to summary screen	navigate to summary screen	Pass	
				S. I is	Pass 80%	
			-	and ask for coupon		
2	Pres enter to continue	Enter []		automatically		
				System printed "invalid code"		Option to not put
				and asked for credit card		coupon should be
			System will ask for credit card	details		made
3	Don't use a coupon	Enter [0]	details			
			System will print the full price	System printed price and did	Pass 90%	System returned to
4	Enter credit card details	Enter [n, m/y cvc]	and freeze screen	not froze – exited		last menu
		Cheek manually for	Order will be written in the file	Order do exist in the DB	pass	
	Cheek that order written to	the order id in				
5	DB	"Orders DB" file				

Post-conditions:

System process the order details and written to the file

Test Case

Test Case ID: 2.6

Test Designed by: Adane

Test Priority (Low/Medium/High): high

Test Designed date: 28.12.2020

Module Name: make an order

Test Executed by: Adane

Test Title: make an order Authorized access

Test Execution date: 28.12.299

Description: make an order with uAuthorized **Require**

Requirement ID: REQ-1

Pre-conditions: open the system don't login, user is in make an order screen **Dependencies:** user type must be visitor meaning no login attempt wear made

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Enter a package id	Enter [USA104]	System will send me to login	System sent me to login	Pass	

Post-conditions:

System process the make an order stop, system send the user to login

Test Case

Test Case ID: 2.7 Test Designed by: Adane

Test Priority (Low/Medium/High): high Test Designed date: 28.12.2020

Module Name: make an order Test Executed by: Adane

Test Title: odder by invalid package id **Test Execution date:** 28.12.299

Description: when client put invalid package id **Requirement ID:** REQ2

Pre-conditions: start from client menu

Dependencies: user type of client must be logged

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate to view packages	T	View package menu will open	View packages menu opened	Pass	
	Select the make an order		System will ask for	System asked for	pass	
2	option	Enter [1]	package id	package id		
	Provide package id of a		Print error processes will	System stopped process	Pass 90%	Didn't print
3	package that ran out	Enter [DUBAI203]	stop with message	and returned		any message

Post-conditions:

System did stop the processes but not printed error type to user

Project Name: Pack4U

Test Case

Test Case ID: 3.1 Test Designed by: Adane

Test Priority (Low/Medium/High): med Test Designed date: 28.12.2020

Module Name: Track order Test Executed by: Adane

Test Title: filter by date order were made **Test Execution date:** 28.12.299

Description: view orders by specific departure date **Requirement ID:** REQ1

Pre-conditions: there is at least 1 order,

Dependencies: user type must be agent, orders are the only relevant to the agent that logged, there are order in the relevant date, valid

date (future date only)

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1 -	1					
			View orders menu will	View orders menu	Pass	
1	Navigate manage orders	Enter [2]	open	opened		
			System will open the sort	System opened the sort	pass	
	Navigate to sort the		by date screen and ask for	by date screen and ask		
2	orders by date	Enter [1]	date	for date		
			System will print only	System printed invalid	Fail	Need to be
			orders by this date	date		fixed, system
						accept future
3	Enter valid date	Enter [16 12 2020]				date only

Post-conditions:

system print an error message of invalid date while valid date wear inserted

The test been failed so we fix the problem in our code and made a regression test – the test results are in page 64

Test Case

Test Case ID: 3.2 Test Designed by: Adane

Test Priority (Low/Medium/High): med Test Designed date: 28.12.2020

Module Name: Track order Test Executed by: Adane

Test Title: filter by package id **Test Execution date:** 28.12.299

Description: view orders by specific package id **Requirement ID:** REQ1

Pre-conditions: there is at least 1 order, agent menu,

Dependencies: user type must be agent, orders are the only relevant to the agent that logged

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate manage orders			View orders menu opened	Pass	
			System will open the sort	System opened the sort	pass	
_	Navigate to sort by package		by package screen and ask for package id	by package screen and ask for package		
3	Enter valid package id		1 1	System printed packages by this id	pass	

Post-conditions:

System printed the packages that belong to the logged agent and filtered by the package id

Test Case

Test Case ID: 3.3 Test Designed by: Adane

Test Priority (Low/Medium/High): med

Test Designed date: 28.12.2020

Module Name: Track order Test Executed by: Adane

Test Title: filter by status **Test Execution date:** 28.12.299

Description: view orders by specific status of order **Requirement ID:** REQ1

Pre-conditions: there is at least 1 order, agent menu,

Dependencies: user type must be agent; orders are the only relevant to the agent that logged

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate manage orders		View orders menu will open	View orders menu opened	Pass	
2	Navigate to sort by status		System will open the sort by status screen and ask for status	System opened the sort by status screen and ask for status	pass	Status: (canceled, in process, approved)
3	Select status		system will print only	system printed only orders by the given status	pass	(repeat this step 3 times 1 for each status)

Post-conditions:

System printed the packages that belong to the logged agent and filtered by status that wear given

Test Case

Test Case ID: 3.4 Test Designed by: Adane

Test Priority (Low/Medium/High): med Test Designed date: 28.12.2020

Module Name: Track order Test Executed by: Adane

Test Title: approve order **Test Execution date:** 28.12.2021

Description: approve order that in processes **Requirement ID:** REQ1

Pre-conditions: there is at least 1 order in processes, manage orders menu

Dependencies: user type must be agent; orders are the only relevant to the agent that logged

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate manage orders	F		View orders menu opened	Pass	
2	Navigate to approve orders			System printed the orders belong to the agent	pass	
3	Select an in-process package to approve		system will approve the order in the approve orders list	System did approve the order in approve orders list	pass	(

Post-conditions:

The system approved the order that the agent choused and wrote to the data base

Test Case

Test Case ID: 3.5 Test Designed by: Adane

Test Priority (Low/Medium/High): med Test Designed date: 28.12.2020

Module Name: Track order Test Executed by: Adane

Test Title: cancel order **Test Execution date:** 28.12.2021

Description: cancel order that in processes **Requirement ID:** REQ1

Pre-conditions: there is at least 1 order in processes or approved, manage orders menu **Dependencies:** user type must be agent; orders are the only relevant to the agent that logged

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1 -	1					
			View orders menu will	View orders menu	Pass	
1	Navigate manage orders	Enter [2]	open	opened		
				System printed the	pass	
				orders belong to the		
2	Navigate cancel orders	Enter [3]	orders belong to the agent	agent		
					pass	
			1 -	System did cancel the		
			order and put in the cancel			
3	Select and order cancel	Enter [1006]	orders list	orders list		

Post-conditions:

The system canceled the order that the agent choused and wrote it in the orders db.

Test Case

Test Case ID: 3.6 Test Designed by: Adane

Test Priority (Low/Medium/High): med

Test Designed date: 28.12.2020

Module Name: Track order Test Executed by: Adane

Test Title: Affiliation order **Test Execution date:** 28.12.2021

Description: Affiliation an order to specific agent **Requirement ID:** REQ1

Pre-conditions: there is at least 1 order in processes with no agent taking care of her, manage orders menu

Dependencies: user type must be agent;

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate manage orders	Enter [2]	View orders menu will open and print the agent orders	View orders menu opened and print the agent orders	Pass	
2	Navigate add new order	Enter [4]	System will print the orders with no agent taking care of them	System did print the orders with no agent taking care of them	pass	
3	Select the order id to take	Enter [1005]	system will return and print agent orders with new orders he is taking care of	system did return and print agent orders with new orders he takes care of	pass	

Post-conditions:

The system afflicted the order to the agent that choused

Test Case

Test Case ID: 3.7 Test Designed by: Adane

Test Priority (Low/Medium/High): med Test Designed date: 28.12.2020

Module Name: Track order Test Executed by: Adane

Test Title: Affiliation order **Test Execution date:** 28.12.2021

Description: Affiliation an order to specific agent **Requirement ID:** REQ1

Pre-conditions: there is at least 1 order in processes with no agent taking care of her, manage orders menu

Dependencies: user type must be agent;

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	-					The orders
			View orders menu will	View orders menu	Pass	that printed
			open and print the agent	opened and print the		was the agent
1	Navigate manage orders	Enter [2]	orders	agent orders		only

Post-conditions:

The system printed the agent orders

Test Case

Test Case ID: 3.8 Test Designed by: Adane

Test Priority (Low/Medium/High): med Test Designed date: 28.12.2020

Module Name: Track order Test Executed by: Adane

Test Title: manger access **Test Execution date:** 28.12.2021

Description: manager access to all orders and agent ability **Requirement ID:** REQ1

Pre-conditions: orders must be in the DB

Dependencies: user type must be manager, testes will be accord to agent ability but to all orders

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	•					The testes
			View orders menu will	View orders menu	Pass	that were
			open and print all orders	opened and print all		mange as
				orders		agent are the
						same
1	Navigate manage orders	Enter [2]				functionality

Post-conditions:

The system printed all the orders so the manager can edit them

Test Case

Test Case ID: 3.9 Test Designed by: Adane

Test Priority (Low/Medium/High): med Test Designed date: 28.12.2020

Module Name: Track order Test Executed by: Adane

Test Title: approve order **Test Execution date:** 28.12.2021

Description: approve order that in processes **Requirement ID:** REQ1

Pre-conditions: there is at least 1 order in canceled status, manage orders menu

Dependencies: user type must be agent; orders are the only relevant to the agent that logged

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Navigate manage orders	Enter [2]	View orders menu will open	View orders menu opened	Pass	
2	Navigate to approve orders	Enter [2]	System will print the orders belong to the agent	System printed the orders belong to the agent	pass	
	Select a canceled order		system will not approve and send error message	system did not approve and not send error	Pass 90%	Not printed error message
3	to approve	Enter [1006]		message		

Post-conditions:

The system did not approve the canceled message but also didn't send error message

Test Case

Test Case ID: 4.1 **Test Designed by:** Tomer handali

Test Priority (Low/Medium/High): Low Test Designed date: 29/12/2020

Module Name: Package viewing Test Executed by: Tomer handali

Test Title: Sort - date **Test Execution date:** 29/12/2020

Description: Sorting package list while viewing **Requirement ID: REQ 1**

Pre-conditions:

Dependencies: A few packages exist in database with different dates so they can be used for sorting

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	From the start menu choose	Departure date: 01/02/2021	User should see only packages	Package list is refreshed with	Pass	
	View packages option		With requested departure date	Only the wanted packages		
2	Choose sort packages					
3	Choose to sort by departure					
4	Enter wanted date					

Post-conditions:

Only the packages with the requested departure date are shown

Test Case

Test Case ID: 4.2 Test Designed by: Tomer handali

Test Priority (Low/Medium/High): Low Test Designed date: 29/12/2020

Module Name: Package viewer Test Executed by: Tomer handali

Test Title: Sort - destination **Test Execution date:** 29/12/2020

Description: Sort package list by flight destination **Requirement ID: REQ 1**

Pre-conditions:

Dependencies: Packages with tested flight destination are in the package database

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	From start menu choose view	Destination: ny	Packages with requested	Package list is refreshed	Pass	
	Packages option		Destination are shown	With the requested destination		
2	Choose sort packages					
3	Choose sort by destination					
4	Enter destination					

Post-conditions:

Packages with requested destination are shown

Test Case

Test Case ID: 4.3 **Test Designed by:** Tomer handali

Test Priority (Low/Medium/High): Low Test Designed date: 29/12/2020

Module Name: Package viewer Test Executed by: Tomer handali

Test Title: Sort - price **Test Execution date:** 29/12/2020

Description: Sorting packages by requested price Requirement ID: REQ 1

Pre-conditions:

Dependencies: Packages with tested price exist within database

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	From start menu choose view	Min price: 150	Packages with requested price	List is refreshed with sorted	Pass	
2	Packages option	Max price: 300	Range are shown	packages		
3	Choose sort option					
4	Sort by price range					
5	Enter min price					
6	Enter max price					

Post-conditions:

Package list is refreshed and only packages with requested price range are shown

Test Case

Test Case ID: 4.4 **Test Designed by:** Tomer handali

Test Priority (Low/Medium/High): Low Test Designed date: 29/12/2020

Module Name: Package viewer Test Executed by: Tomer handali

Test Title: Sort - popular **Test Execution date:** 29/12/2020

Description: Show popular packages only **Requirement ID: REQ 1**

Pre-conditions:

Dependencies: Packages with high ratings exist within the package database

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	From start menu choose		Packages with high ratings are	Package list is refreshed	Pass	
	View packages option		Shown only	Only popular packages		
2	Choose sort option			Are shown		
3	Choose sort by popularity					

Post-conditions:

Package list is refreshed and only packages with a certain rating are shown.

Test Case

Test Case ID: 4.5 **Test Designed by:** Tomer handali

Test Priority (Low/Medium/High): Low Test Designed date: 29/12/2020

Module Name: Package viewer Test Executed by: Tomer handali

Test Title: Quantity sorting **Test Execution date:** 29/12/2020

Description: 0 quantity packages sorting **Requirement ID: REQ 1**

Pre-conditions: Order has been made on a package with quantity of 1 and is now reduced to 0

Dependencies: A package with quantity of 0 is in the database along other packages

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	From start menu choose		Any packages with quantity 0	Package list shows only	Pass	
	View packages option		Are not shown	Packages with a positive		
				quantity		

Post-conditions:

Packages with quantity 0 exist within database but are not shown at the package viewer and are not available to purchase

Test Case

Test Case ID: 5.1 **Test Designed by:** Tomer handali

Test Priority (Low/Medium/High): High

Test Designed date: 28/12/20

Module Name: Package management Test Executed by: Tomer handali

Test Title: Add package **Test Execution date:** 28/12/20

Description: Adding a new package to the database **Requirement ID:** REQ 1, REQ2

Pre-conditions: User needs to be logged in as manager/agent

Dependencies:

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	From agent menu enter choose	Package ID: USA133	New package should be entered	User is navigated back to his	Pass	
	package management	Flight destination: Dubai	To database	Menu after he entered all		No notification
2	Choose add package	Flight departure: 12/01/2021		Package details		That the package
3	Provide package details	Flight return: 21/01/2021				Has been added
		Hotel name: none				
		Hotel address: none				
		Price: 150				
		Quantity: 3				

Post-conditions:

Package is added to database and is shown when choosing to view packages.

Test Case

Test Case ID: 5.2Test Designed by: Tomer handaliTest Priority (Low/Medium/High): MedTest Designed date: 28/12/2020Module Name: Package managementTest Executed by: Tomer handaliTest Title: Edit packageTest Execution date: 28/12/2020

Description: Edit details of an existing package **Requirement ID:** REQ1, REQ2

Pre-conditions: User is logged in as manager/agent **Dependencies:** Existing package in database

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	From agent menu navigate to	Package id: USA133	Package details should have	User is navigated to	Pass	
	package management option	Flight destination: NY	Been changed	Agent menu and package has		No message
2	Choose update package	Flight departure: 01/02/2021		Been updated.		Notifying that
3	Enter package id	Flight return: 14/02/2021				The package has
4	Enter new package details	Hotel name: Queen				Been updated
		Hotel address: 4th Hawkins				
		Package price: 200				
		Package quantity: 5				

Post-conditions:

Package details have been updated in database.

Test Case

Test Case ID: 5.3
Test Designed by: Tomer handali
Test Priority (Low/Medium/High): Med
Test Designed date: 28/12/2020
Module Name: Package management
Test Executed by: Tomer handali
Test Title: Package removal
Test Execution date: 28/12/2020
Description: Remove an existing package
Requirement ID: REQ1, REQ2

Pre-conditions: User is logged in as agent/manager **Dependencies:** A package exists in database

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	From agent menu navigate to	Package id: USA133	Package should be removed from	User is navigated to	Pass	
	Package management option		Package database	Agent menu and package is		No notification
2	Choose remove package			Removed from database		Of package
3	Enter package id					removal

Post-conditions:

Package has been removed from package database.

Test Case

Test Case ID 6.1. Test Designed by: Yaroslav Jirov.

Test Priority (Low/Medium/High): High.

Test Designed date: 27.12.20.

Module Name: Message (with coupon) from manager to clients.

Test Executed by: Yaroslav Jirov.

Test Title: Message from manager to clients. **Test Execution date:** 27.12.20. **Description:** The ability to send a message and coupon from

manager to clients.

Requirement ID : REQ-2.

Pre-conditions: The operating user should be a manager.

Dependencies: The manager must be registered and connected.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
	In manager menu press '4' to enter the coupon and message sending option			The manager enters coupon and message area.	pass Pass	
_	Manager need to enter a coupon code.	4 digits coupon code.	coupon code should be 4 digits code, if its shy or extends 4 digits an error expected.	Coupon code was accepted no matter how many digits it contained	pass Fail	Need to set it to 4 digits
2		entered 2 values:15% and	Entered 15% discountshould work Entered 150% discount. – shouldn't work.	Both work	Fail	Need to set discount to be less than 100%
	After manager entered the discount, he asked to enter date of expiration for the coupon.			Error message shown: "invalid date" on past. Future date works well.	Pass	

ļ I I I I I I I I I I I		Body message along the coupon code for the clients.		Approval text to clarify the success of sending the coupon and message	No approval, but message sent.	pass	Some text that letting us know that the message was sent.
-------------------------	--	---	--	--	--------------------------------	------	--

Post-conditions:

Manager is validated with database and successfully login to account. The account session details are logged in database. The test been failed so we fix the problem in our code and made a regression test – the test results are in page 64

Test Case

Test Case ID 6.2. Test Designed by: Yaroslav Jirov.

Test Priority (Low/Medium/High): Low.

Test Designed date: 27.12.20.

Module Name: Message from manager to agent.

Test Executed by: Yaroslav Jirov.

Test Title: Message from manager to agent. **Test Execution date:** 27.12.20.

Description: The ability to send a message (manager to agent). **Requirement ID** REQ-2.

Pre-conditions: The operating user should be a manager.

Dependencies: The manager must be registered and connected.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press "Message to all agents" ('5').		message body where he can type		pass <u>Pass</u>	
2	Manager types his message to agents		followed by a manager menu.	Manager menu opens but no approval text appeared. The message sent successfully.		Sound – yes Text -no

Post-conditions:

Manager is validated with database and successfully login to account. The account session details are logged in database. The test been failed so we fix the problem in our code and made a regression test – the test results are in page 64

Test Case

Test Case ID 6.3. Test Designed by: Yaroslav Jirov.

Test Priority (Low/Medium/High): High.

Test Designed date: 27.12.20.

Module Name: Request message (client to agent). Test Executed by: Yaroslav Jirov.

Test Title: Message from client to agent. **Test Execution date:** 27.12.20.

Description: The ability to send a message (client to agent). **Requirement ID** REQ-1.

Pre-conditions: The operating user should be a client.

Dependencies: The client needs to be registered and connected.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press "Contact us"(press 3)		message body where he can type	The client enters the message box where he can type the message.	pass Pass	
_	"Please start your message with a phone number".		Something that approves that message sent,+ a sound.	Returned to customer menu	•	Sound – yes Text -no

Post-conditions:

User is validated with database and successfully login to account. The account session details are logged in database. The test been failed so we fix the problem in our code and made a regression test – the test results are in page 64

Test Case

Test Case ID 6.4. Test Designed by: Yaroslav Jirov.

Test Priority (Low/Medium/High): Med.

Test Designed date: 27.12.20.

Module Name: Message encryption and decryption. Test Executed by: Yaroslav Jirov.

Test Title: Message encryption and decryption. **Test Execution date:** 27.12.20.

Description: the ability of the system to encrypt and decrypt

messages between client-manager-agent. **Requirement ID** REQ-1.

Pre-conditions: There should be message sent.

Dependencies: Client should be registered and logged in the system.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press "Contact us"(press 3)		message body where he can type	The client enters the message box where he can type the message.	pass <u>Pass</u>	
2	"Please start your message with a phone number".		Text that approves that message sent,+ a sound.	Returned to customer menu	•	Sound – yes Text -no
3	Message sent by a client		If the encryption works well, text is going to be modified to other text.(+1 on asci) in the DB		Pass	
4		received new message from	If the decryption works well ,text should change back to "hello".	Message text change from "ifmmp" to "hello".	Pass	

Post-conditions:

Agent is validated with database and successfully login to account. The account session details are logged in database. The test been failed so we fix the problem in our code and made a regression test – the test results are in page 64

Test Case

Test Case ID 6.5.

Test Designed by: Yaroslav Jirov.

Test Priority (Low/Medium/High): Med.

Test Designed date: 28.12.20.

Module Name: Sender details.

Test Executed by: Yaroslav Jirov.

Test Title: Name of the message sender. **Test Execution date:** 28.12.20.

Description: the ability of the system to show message sender

details between client-manager-agent. **Requirement ID** REQ-1.

Pre-conditions: There should be message sent to any kind of user.

Dependencies: Client must be registered and logged in the system, as well the manager.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Client menu: press '4' for message box.	,	Message from manager in clients message box, with name of the manager.	Message from manager with his name appeared.	pass Pass	
2	Manager menu, press ('1') for agent menu, press ('5) for Clients request.		Message from client in managers message box, with the name of the client.	Message from client with his name appeared.	pass Pass	

Post-conditions:

Client/Agent/Manager is validated with database and successfully login to account. The account session details are logged in database.

Test Case

Test Case ID 6.6. Test Designed by: Yaroslav Jirov.

Test Priority (Low/Medium/High): Med.

Test Designed date: 28.12.20.

Module Name: Read client request.

Test Executed by: Yaroslav Jirov.

Test Title: Client request reading by agent. **Test Execution date:** 28.12.20.

Description: Requirement ID REQ-2.

Pre-conditions: There should be message sent by a client to agent.

Dependencies: Agent registered in the data base and logged in his account.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
	In agent menu press ('5') for Clients request.		Messages from client will appear one by one.	First message appeared.	pass Pass	
2	Continue? Y/N		shown.	Next message shown followed by another continue question.	pass Pass	
3						
4						

Post-conditions:

Agent is validated with database and successfully login to account. The account session details are logged in database.

Test Case

Test Case ID 6.7. Test Designed by: Yaroslav Jirov.

Test Priority (Low/Medium/High): Med.

Test Designed date: 28.12.20.

Module Name: Delete client request.

Test Executed by: Yaroslav Jirov.

Test Title: Client request deleting by agent. **Test Execution date:** 28.12.20.

Description: After the request was treated, it can be deleted

By the agent. **Requirement ID** REQ-2.

Pre-conditions: There should be message sent by a client to agent.

Dependencies: Agent registered in the data base and logged in his account.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	In agent menu press ('5') for Clients request.	(2) messages	Messages from client will appear one by one. (2) message remain – text indicates how many left.	First message appeared.	p ass Pass	
2	Continue? Y/N	N	Message deletion (first on the list), followed by agent menu.	First on the list message deleted, followed by agent menu.	pass Pass	
3	In agent menu press ('5') for Clients request.		Next message from client, different message, (1) message remain	Next message on the list appeared, with (1) message left (the previous message deleted) followed by agents menu.	Pass	
4						

Post-conditions:

Agent is validated with database and successfully login to account. The account session details are logged in database.

Test Case

Test Case ID 6.8. Test Designed by: Yaroslav Jirov.

Test Priority (Low/Medium/High): Med. Test Designed date: 27.12.20.

Module Name: Read a message from manager by a client. **Test Executed by:** Yaroslav Jirov.

Test Title: Message reading from manager to client. Test Execution date: 27.12.20.

Description: Receiving a message and coupon sent by the

manager(manager to client). **Requirement ID** REQ-1.

Pre-conditions: There should be message sent by the manager.

Dependencies: User registered in data base and connected to the system.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press "Message box" ('4')			The client enters the message box where he can see all his messages.	pass Pass	
2		Test coupon code and message sent by Manager prior the test.	Clients message should be printed followed by menu options.	Test message from Manager appeared without coupon code.		No coupon printed.

Post-conditions:

Client is validated with database and successfully login to account. The account session details are logged in database.

The test been failed so we fix the problem in our code and made a regression test – the test results are in page 64

Test Case

Test Case ID 6.9. **Test Designed by:** Yaroslav Jirov.

Test Priority (Low/Medium/High): Med. Test Designed date: 27.12.20.

Module Name: Read a message from manager by a agent. **Test Executed by:** Yaroslav Jirov.

Test Title: Message reading from manager to agent. Test Execution date: 27.12.20.

Description: Receiving a message sent by the manager(manager

to agent).

Requirement ID REQ-2.

Pre-conditions: There should be message sent by the manager.

Dependencies: Agent registered in data base and connected to the system.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press "Message box" ('4')		message box where he can see	The agent enters the message box where he can see all his messages.	pass Pass	
2	Agent message box	Test message sent by Manager prior the test.	printed followed by menu	Test message from Manager fully appeared with the name of the sender and date.	Pass pass	

Post-conditions:

Agent is validated with database and successfully login to account. The account session details are logged in database.

Test Case

Test Case ID: 7.1. Test Designed by: Coral Avital.

Test Priority (Low/Medium/High): High.

Test Designed date: 26.12.20.

Module Name: Package rating by client. Test Executed by: Coral Avital.

Test Title: Verify the creation of a package rating process. **Test Execution date:** 26.12.20.

Description: Leave a rating for the package. Requirement ID 7. Coupon maker. REQ-1. Coupon maker.

Pre-conditions: The operating user should be a client.

Dependencies: The client needs to enter a new and valid rating.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press on 'to my order and rate' button		The client will enter the rate package feature.	The client enters the rate package feature.	pass Pass	
2	Enter Y or N	I entered y	Will ask me to know which package I would like to rate	Returned to customer menu	pass Fail	
3	Press on 'to my order and rate' button		The client will enter the rate package feature.	The client enters the rate package feature.	<u>Pass</u>	
4	Enter Y or N	I entered Y	Will ask me to know which package I would like to rate	Ask me to know which package I would like to rate	<u>Pass</u>	
5	Enter order ID	I entered 4 digits number	Will ask me to put the rating in the package	Ask me to put the rating in the package	pass Pass	
6	Enter rating	I entered more than 5	An error message will appear asking me to re-enter a rating	Ask me to re-rate	fail <u>Fail</u>	No error message
7	Enter rating	I entered 5	The rating will be received, and an appropriate message will appear.	The rating was received but no appropriate message was received/	pass Pass	

Post-conditions:

New rating for the package we fix the problem in our code and made a regression test – the test results are in page 64

Test Case

Test Case ID: 7.2. **Test Designed by:** Coral Avital.

Test Priority (Low/Medium/High): High.

Test Designed date: 26.12.20-.

Module Name: Package rating not approved by client. Test Executed by: Coral Avital.

Test Title: Verify the creation of a package rating process. **Test Execution date:** 26.12.20-.

Description: Leave a rating for a package that has not yet been

approved by an agent. **Requirement ID <**REQ-1.

Pre-conditions: The operating user should be a client.

Dependencies: The client should leave a rating for an unapproved package.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press on 'to my order and rate' button		The client will enter the rate package feature.	The client enters the rate package feature.	Pass	
2	Enter yes or no	I entered yes	Will ask me to know which package I would like to rate	Ask me to know which package I would like to rate	Pass	
3	Fatar and a ID		An error message will appear stating that the package has not yet been approved.	An error message has appeared stating that the package has not yet been	Pass	
3	Enter order ID	I entered 4 digits number		approved.		

Post-conditions:

Test Case

Test Case ID: 7,3.

Test Designed by: Coral Avital.

Test Priority (Low/Medium/High): Medium.

Test Designed date: 26.12.20.

Module Name: Package rating not approved by agent.

Test Executed by: Coral Avital.

Test Title: Verify the creation of a package rating process.

Description: Leave a rating for a package that has not yet been approved by an agent.

Requirement ID REQ-2Coupon make

Pre-conditions: The operating user should be a client.

Dependencies: The client should leave a rating for an unapproved package whose date has not yet passed.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1 1	Press on 'to my order and rate' button			The client enters the rate package feature.	Pass	
2	Enter yes or no	I entered yes		Ask me to know which package I would like to rate	Pass	
3	Enter order ID	I entered 4 digits number	stating that the package date has not yet passed.	An error message has appeared stating that the package date has not yet expired.	Pass	

Post-conditions:

New rating for the package

Formatted: Complex Script Font: Not Bold

Formatted: Complex Script Font: Courier New, 10 pt

Formatted: Complex Script Font: 12 pt

Test Case

Test Case ID: 7.4. Test Designed by: Coral Avital.

Test Priority (Low/Medium/High): Medium.

Test Designed date: 26.12.20.

Module Name: Package rating by client. Test Executed by: Coral Avital.

Test Title: Verify the creation of a package rating process. **Test Execution date:** 26.12.20.

Description: Leave a rating on a package and verify that the

rating was indeed written into the file. **Requirement ID** REQ-2.

Pre-conditions: The operating user should be a client.

Dependencies: The client should leave a proper rating for the package.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press on 'to my order and rate' button		The client will enter the rate package feature.	The client enters the rate package feature.	pass	
2	Enter yes Y or no N	I entered yes Y		Ask me to know which package I would like to rate	pass	
3	Enter order ID	I entered 4 digits number	Will ask me to put the rating in the package	Ask me to put the rating in the package	pass	
4	Enter rating	I entered 5	The rating will be recorded and registered in the file.	The rating is captured and registered to the file.	Fass Pass	

Post-conditions:

Test Case

Test Case ID: 7.5. Test Designed by: Coral Avital.

Test Priority (Low/Medium/High): High.

Test Designed date: 26.12.20.

Module Name: Package rating by client. Test Executed by: Coral Avital.

Test Title: Verify the creation of a package rating process. **Test Execution date:** 26.12.20.

Description: Leave a rating for the package to make sure that the rating of the package is updated with the details of the package

itself. Requirement ID REQ-1.

Pre-conditions: The operating user should be a client.

Dependencies: The client should leave a proper rating for the package.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press on 'to view package'			The rating the client left for the package appeared when the client viewed the package again	Pass	

Post-conditions:

Test Case

Test Execution date: 26.12.20.

Test Case ID: 7.6. **Test Designed by:** Coral Avital.

Test Priority (Low/Medium/High): High.

Test Designed date: 26.12.20.

Module Name: Package rating by client. Test Executed by: Coral Avital.

Test Title: Verify the creation of a package rating process.

Description: Leave a rating for the package to verify that the

package is indeed in the popular packages.

Requirement ID 7. Package review. REQ-2

Pre-conditions: The operating user should be a client.

Dependencies: The client should leave a proper rating for the package.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press on 'to view package' button			The client enters the view package feature.	Pass	
2	Press on 'to sort the packages' button		The client will enter the sort package feature.	The client will enter the sort package feature.	Pass	
3	Press on 'to popular packages'		The package that the customer rated will appear in the package filtering by popularity	The package that the customer rated appeared in the package filtering by popularity		

Post-conditions:

Test Case

Test Case ID: 8.1 **Test Designed by:** Alice.

Test Priority (Low/Medium/High): High

Test Designed date: 26.12.20

Module Name: Creating coupon code by manager. Test Executed by: Alice.

Test Title: Verify creating discount code process. **Test Execution date:** 26.12.20

Description: Create new coupon. **Requirement ID** REQ-2.

Pre-conditions: The operating user should be a manager

Dependencies: The manager needs to enter a new and valid coupon code

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press on creating coupon button		The manager will enter the coupon creation feature	The manager enters the coupon creation feature	pass	
2	Enter 4 digit code	I entered 5 digit	Ask me again for 4 digit code	Receives a 5-digit code	fail	
3	Enter 4 digit code	I entered 4 digit	Ask me for discount amount	Ask me for discount amount	pass	
4	Enter discount amount	I entered more than 100 %	Ask me again for discount amount	Ask me to enter date	fail	
	Enter discount amount	I entered less than 100 %	Ask me to enter date	Ask me to enter date	pass	
	Enter date	I entered invalid date	Ask me again to enter date	Ask me again to enter date	pass	

Post-conditions:

New discount coupon

The test been failed so we fix the problem in our code and made a regression test – the test results are in page 64

Test Case

Test Case ID: 8.2 Test Designed by: Alice

Test Priority (Low/Medium/High): high Test Designed date: 26.12.2020

Module Name: sent massage for all clients Test Executed by: Alice

Test Title: Checking the process of sending a mailing message to

all customers Test Execution date: 26.12.2020

Description: Create a new massage **Requirement ID:** REQ-2.

Pre-conditions: manager must create a coupon code
Dependencies: The user must be a manager

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Creating a coupon			A new coupon code has been created	pass	
2	0 ,	2 3	S	Sent the message and took me back to the admin menu	pass	
3	Is the message body saved in DB?	I go to the DB	Will save	saved	pass	
4	Is the message sent to customers and is in the inbox?	I logged in to a user who is a customer	The message will be in the inbox	The message is in the inbox	pass	

Post-conditions:

A mailing message was sent to all customers.

Test Case

Test Case ID: 8.3 Test Designed by: Alice

Test Priority (Low/Medium/High): medium

Test Designed date: 26.12.2020

Module Name: Create a coupon code Test Executed by: Alice

Test Title: Create an existing coupon code **Test Execution date:** 26.12.2020

Description: Creating an existing coupon code **Requirement ID:** REQ-2.

Pre-conditions: There must be a coupon code exists in the DB.

Dependencies: The user must be a manager

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Creating a coupon		. *	A new coupon code has been created	pass	
1 2	e ;		Ü	Sent the message and took me back to the admin menu	pass	
3		I entered an old code that I entered in step 1	Will ask me for a new code	Asked me for a new code	pass	

Post-conditions:

When creating a new coupon the code is saved in DB so it is not possible to create a new coupon with an old code

Test Case – regression

Project Name: Pack4U

Test Case ID: 9 Test Designed by: Adane

Test Priority (Low/Medium/High): med Test Designed date: 28.12.2020

Module Name: Pack4U Test Executed by: Team2 after each fix

Test Title: Regression test **Test Execution date:** 28.12.2020

Description: overview of all the system following by

specific script that we design. **Requirement ID:** all requirements

Pre-conditions: a tester just added a new functionality to the system

Dependencies: the system already have all the objects need to test in the file the test script is very wide every test need to do test according to his needs

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Login as client	Id: 1414 Username: 4141	Login will complete saying hello "name" and client menu will open	As expected,	pass	
2	Login as agent	Id: 1212 Username: 2121	Login will complete saying hello "name" and client menu will open	As expected,	pass	
3	Login as manager	Id: 3157 Username: admin	Login will complete saying hello "name" and manager menu will open	As expected,	pass	
4	View packages by date	Put any date of departure that exist in the e DB	Package will be printed according to the date	As expected,	pass	
5	View packages by destination	Put any destination that exist in the e DB	Package will be printed according to destination	As expected,	pass	
6	View packages by price range	Put any price range	Package will be printed according to price range	As expected,	pass	
7	Select package to order	Select any package id	move to summary	As expected,	pass	
8	Summary	press enter	Move to coupon	As expected,	pass	
9	Coupon	Put valid coupon	Move to payment	As expected,	pass	
10	Payment	Put credit card details	Approve and return	As expected,	pass	
11	View order by client	Navigate to my orders	View only the orders of the logged client	As expected,	pass	

		Navigate to contact us	The message will be written	As expected,	pass	1	
12	Leave message to agent by client						
13	View messages by client		Print message by manager only	As expected,	pass		
13	view messages by enem		The new rate will be update	As expected.	pass		pass
			to the package rate				
14	Rate package by authorized client	rate					
15	Add aligns by agent	Navigate to manage client DB and add client	New client will be added to the client list				
13	Add client by agent	Navigate to manage	the chefit fist	As expected,	pass		
			The client will be deleted	ris expected,	pass		
16	Delete client by agent	exist client					
				As expected,	pass		
17	Sort orders by date by agent	Put any valid date to sort	given date who's belong to				
17	Bort orders by date by agent	i ut any vand date to sort		As expected,	pass		
			given package id who's	1			
18	Sort order by package id by agent	Put any valid package id					
			Print only the orders in the given status who's belong to	As expected,	pass	Repeat 3 time 1 for each status	
19	Sort order by status by agent		the agent			for each status	
	a see seed of seeding of agesti		Order will be approved	As expected,	pass		
20	Approve order by agent	1.1	and written and file				
21	Canada da harana	Select any order and	Order will be canceled	As expected,	pass		
21	Cancel order by agent	cancel it Select any order and	written and file Order will be canceled	As expected,	pass		
22	Cancel order by client		written and file	і із ехресіси,	P4.05		
			View requests by client	As expected,	pass	Repeat twice to	
22		Login with client and				see if message	
23	View message of clients by agent	navigate to messages box Login with agent and	View messages by manager	As expected	pass	delete	pass
24	View message of manager by client	navigate to messages box		15 expected,	pass		pass
	Manager access to agent menu		View all agent option	As expected,	pass		
		Login as manger and	After creation system will	As expected,	pass		
26	Make coupon	create coupon	ask to put message and				

			written in the file			
		Navigate to send		As expected,	pass	
		message to agents	Send message to agent and			
27	Send message to agents	And write any text	Worthen and file			
28						

-				
ν	net_	can	diti	ions:

The whole system worked as planned

Test Case

Test Designed by: Coral Avital. Test Case ID: 10

Test Priority (Low/Medium/High): High. Test Designed date: 29.12.20-.

Module Name: Client menu. **Test Executed by:** Coral Avital.

Test Title: Verify the correct entry for the correct menu.

Description: And a proper process of the options offered in the

menu.

Requirement ID <

Test Execution date: 29.12.20-.

Pre-conditions: The operating user should be a client.

Dependencies: The client needs to be connected to the system.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
			The package list will open	The package list has	Pass	
1	Press [1] to view packages			opened		
			Request to leave contact	Asked me for contact	Pass	
2	Press [2] to contact us		details	details		
	Press [3] to my order and		My order list will open	My order list has opened	Pass	
3	rate					
	Press [4] to my Message		The message list will open	The message list opens	Pass	
4	box					
5	Press [0] to exit		Will return to the main menu	Return to the main menu	Pass	

Post-conditions:

Logged into the account.

Test Case

Test Case ID: 11 Test Designed by: Coral Avital.

Test Priority (Low/Medium/High): High. Test Designed date: 29.12.20-.

Test Executed by: Coral Avital. Module Name: Agent menu.

Test Title: Verify the correct entry for the correct menu. Test Execution date: 29.12.20-.

Description: And a proper process of the options offered in the

menu.

Requirement ID €

Pre-conditions: The operating user should be a agent.

Dependencies: The agent needs to be connected to the system.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Press [1] to Manage clients DB		Open the client list	The client list has opened	Pass	
2	Press [2] to Manage orders DB		The order list will open	The order list has opened	Pass	
3	Press [3] to Manage packages DB		The package list will open	The package list has opened	Pass	
4	Press [4] to Message box		The message list will open	The message list opens	Pass	
5	Press [5] to Clients requests		The list of messages from customers will open	The list of messages from customers has opened	Pass	
6	Press [0] to Exit		Will return to the main menu	Return to the main menu	Pass	

Post-conditions:

Logged into the account.

Project Name: Pack4u

Test Case

Test Case ID: 12 **Test Designed by:** Coral Avital.

Test Priority (Low/Medium/High): High. Test Designed date: 29.12.20-.

Module Name: Manager menu. Test Executed by: Coral Avital.

Test Title: Verify the correct entry for the correct menu. Test Execution date: 29.12.20-.

Description: And a proper process of the options offered in the

Requirement ID € menu.

Pre-conditions: The operating user should be a manager.

Dependencies: The manager needs to be connected to the system.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
	Press [1] to View Agent		An agent menu will open	An agent menu opens	Pass	
1	Options					
			Request for entry of new	Asked to entry of new	Pass	
2	Press [2] to Add an agent		agent details	agent details		
	Press [3] to Remove an		Request to delete an existing	Asked to delete an	Pass	
3	agent		agent	existing agent		
	Press [4] to Create		Request for coupon details	Asked me to enter coupon	Pass	
	discount coupon and send			details		
4	to clients					
	Press [5] to Send a general		Request to enter message	Asked me to enter	Pass	
5	message to all agents		information	message details		

6	Press [6] Load the system Administrator only!	The system will load	The system is loaded	Pass	
7	Press [0] to Exit	Returns to the main menu	Returns to the main menu	Pass	

Post-conditions:

Logged into the account