Test Case ID	Login1-A	Test Case Description	Test the Login Functionality		
Created By	JPC	Reviewed By		Version	

Test Priority	High	Date Tested	т	est Case (Pass/Fail/Not	
rest Filority	Illigii	Date resteu	11	est case (rass/rail/Not	I

S#	Prerequisites:
1	N/A
2	
3	
4	

S #	Test Data
1	Username=admin
2	Pass = admin
3	
4	

Test Scenario Verify on entering valid userid and password, the customer can login

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Launch the Application	N/A	Application Open			Welcome Screen
2	Click "Play BlackJack"	Mouse click	Login screen appears			Login
3	Enter Username & Password,	Username=admin	Credentials are entered			Login
	that already had been	Pass=admin				
	created					
4	Click log in	Mouse click on log in	Cutomer is logged in			Login

Test Case ID	Login1-B	Test Case Description	Test the Login Functionality		
Created By	JPC	Reviewed By	Version		

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	
,				

S #	Prerequisites:
1	N/A
2	
3	
4	

S #	Test Data
1	Username=dsaad
2	Pass = dsad
3	
4	

Test Scenario Verify on entering invalid username or password, the user isn't able to login

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Launch the Application	N/A	Application Open			Login
2	Enter Username & Password, that haven't been created	Username=dsaad Pass=dsad	Credentials are entered			Login
3	Click log in		Error: "Wrong Username or password"			Login

Test Case ID	Login1-C	Test Case Description	Test the Login Functionality	
Created By	JPC	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	
reserriority	e	Date resteu	rest case (rass) ranj rest	

S #	Prerequisites:
1	N/A
2	
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify on login that it can handle no input.

Step#	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Launch the Application	N/A	Application Open			Login
	Don't type the username nor the password and click login	_	Error: "Please enter a Username or Password"			Login
3						

Test Case ID	Register-1A	Test Case Description	Test the Register Functionality		
Created By	JPC	Reviewed By		Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	
•	"		` ' '	

S #	Prerequisites:
1	Empty login database
2	
3	
4	

S	#	Test Data
1		User-123
2		Pass-123
3	}	Name-JPC
4	ļ	Age-21

Test Scenario Verify that it is possible to create an account

Step#	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Launch the Application	N/A	Application Open			Welcome
2	Click sign up	Mouse click on sign up	Sign Up UI opens			Login->Sign up
3	Enter Valid Username, Password, Name and Age	All Test Data inputs, by order	User Created			Sign up
4	View User Profile	·	Profile Created with the right Values			User Profile

Test Case ID	Register-1B	Test Case Description	Test the Register Functionality	
Created By	JPC	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	
restribility	l'''g''	Date Testeu	rest case (Fass) rail/ Not	

S #	Prerequisites:
1	Register1A done succefully
2	
3	
4	

S #	Test Data
1	User-123
2	Pass-123
3	Name-JPC
4	Age-21

Test Scenario Verify on signup that it doesn't allow repeated usernames

Step#	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Launch the Application	N/A	Application Open			Welcome
2	Click sign up	Mouse click on sign up	Sign Up UI opens			Login->Sign up
3	Enter Valid Username,	All Test Data inputs, by order	Register Failed "The			Sign up
	Password, Name and Age		username is already used"			

Test Case ID	Register-1C	Test Case Description	Test the Register Functionality	
Created By	JPC	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	
restribility	l'''g''	Date Testeu	rest case (Fass) rail/ Not	

S #	Prerequisites:
1	Register1A done succefully
2	
3	
4	

S #	Test Data
1	User-123
2	Pass-123
3	Name-JPC
4	

Test Scenario Verify on signup that all fields are filled

Step#	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Launch the Application	N/A	Application Open			Welcome
2	Click sign up	Mouse click on sign up	Sign Up UI opens			Login->Sign up
3	Enter Valid Username,	All Test Data inputs, by order	Register Failed "Please fill all			Sign up
	Password, Name and no Age		the requeried fields"			

Test Case ID	PlayCards-1D	Test Case Description	Test the ability to play the cards properly	
Created By	JPC	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:
1	Table Joined
2	Have currency
3	Bet done
4	

S #	Test Data
1	Bet value
2	A file that contains the card sequence to be usedlt will guarantee a Ten of Hearts and a Ten of Clubs in the first Hand. This file will replace the RNG.
3	
4	

Test Scenario Verify that the Split function is working properly.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join a game and place any bet	Mouse click on any ammount	The Player should Have a 2			Game Table
		and confirm bet	Tens in the end of first Turn.			
2	Click on split	Mouse click on Double	The Player will now have two			Game Table
			Hands, each with one ten			
			which will both be playable.			

Test Case ID		JoinGame-1a	2-1a Test Case Description		Test the ability to join a game			
Created By		JPC	Reviewed By				Version	
User Story-1								
		-						
Test Priority		High	Date Tested				Test Case (Pass/Fail/Not	
S #	Prerequisites:				S #	Test Data		
1	1 Login Tests done			1	User Profile with currency.			
2 Open Table			2					
3	Wallet>0				3			
	 			1				

Test Scenario Verify that if the table is with space for more players, a user can join it.

Step#	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	After log in, in the Casino Floor Menu, choose a Table with space for more players		Joined the Table and being able to play in the next game.		

Casino Floor->Game Table

Test Case ID	JoinGame-1B	Test Case Description	Test the ability to join a game	
Created By	JPC	Reviewed By	Version	

Test Priority Hig	ligh	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:
1	Login Tests done
2	Full Table
3	
4	

S #	Test Data
1	User Profile with currency.
2	
3	
4	

Test Scenario Verify that if the table is without space for more players, a user can't join it.

Step#	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	After log in, in the Casino Floor Menu, choose a Table without space for more		Error: "Table is full, please choose another"			Casino Floor

Test Case ID	JoinGame-1C	Test Case Description	Test the ability to join a game		
Created By	JPC	Reviewed By		Version	

Test Priority	High	Date Tested		Test Case (Pass/Fail/Not	
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S #	Prerequisites:
1	Login Tests done
2	Open Table
3	
4	

	S #	Test Data
	1	User Profile without currency.
ſ	2	
ſ	3	
	4	

Test Scenario Verify that if the user is without currency he can't join the table.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	After log in, in the Casino	Mouse click on sign up	Error: "You have no Currency			Casino Floor
	Floor Menu, choose a Table	I and the second	to Play, please Deposit more			Casillo Flooi
	with space for more players		to continue"			

Test Case ID	PlayCards-1A	Test Case Description	Test the ability to play the cards properly	
Created By	JPC	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:
1	Table Joined
2	Have currency
3	Bet done
4	

S #	Test Data
1	Bet value
	A file that contains the card sequence to be used. It will guarantee a Ace of Clubs when the Player Hits.It will also guarantee a Two of Diamonds and 5 of Hearts int the first Hand. This file will replace the RNG.
3	
4	

Test Scenario Verify that the Hit function is working properly.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join a game and place any bet	Mouse click on bet value and	The Player should Have a Two			Game Table
		confirm bet	and a Five in the end of first			
			Turn.			
2	Click on Hit	Mouse click on Hit	The Player should now have			Game Table
			one more card on his Hand, a			
			Ace of Clubs			

Test Case ID	PlayCards-1B	Test Case Description	Test the ability to play the cards properly	
Created By	JPC	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:	
1	Table Joined	
2	Have currency	
3	Bet done	
4		

S #	Test Data
1	Bet value
	A file that contains the card sequence to be usedIt will guarantee a Two of Diamonds and 5 of Hearts int the first Hand. This file will replace the RNG.
3	
4	

Test Scenario Verify that the Stand function is working properly.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join a game and place any bet	Mouse click on bet value and				Game Table
		confirm bet	and a Five in the end of first			
			Turn.			
2	Click on Stand		The Dealer will reveal his card (and Hit if necessary). The game will be over, the result is irrelavant for this test.			Game Table

Test Case ID	PlayCards-1C	Test Case Description	Test the ability to play the cards properly	
Created By	JPC	Reviewed By	Version	

Test Pri	ority	High	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:	
1	Table Joined	
2	Have currency>200	
3	Bet done	
4		

S #	Test Data
1	Bet value
2	A file that contains the card sequence to be usedIt will guarantee a Two of Diamonds and 5 of Hearts int the first Hand. This file will replace the RNG.
3	
4	

<u>Test Scenario</u> Verify that the Double function is working properly.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join a game and place any bet		The Player should Have a Two			Game Table
		confirm bet	and a Five in the end of first			
			Turn.			
2	Click on Double		The bet amount should double (200), the dealer will draw a card for the player, and will end the play afterwards. Result is irrelevant for this test.			Game Table

Test Case ID	Bet1-A	Test Case Description	Test the ability to bet in a game.	
Created By	LSP	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:			
1	Table Joined			
2	Wallet > 0			
3				
4				

	S #	Test Data
	1	Bet Values
	2	
ſ	3	
[4	

Test Scenario Verify that if the bets can be placed properly.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	After Joining a table, bet on a	Mouse click on bet value	Wallet -= Bet Value. Bet is in			Game Table
	it so that the game proceeds.		and the user is able to			
			participate in the game			

Test Case ID	Bet1-B	Test Case Description	Test the ability to bet in a game.	
Created By	LSP	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	
•	~		, , ,	

S #	Prerequisites:
1	Table Joined
2	Wallet < 0
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that if a user with no currency can make a bet

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	After finishing a play, the user	Mouse click on bet value	Error:"You do not have			Game Table
	tries to bet again without		enough currency to keep			
	currency.		playing, please deposit			
			more."			
2	After the user is warned of	N/A	User is kicked from the table.			Game Table
	the error, he is kicked from					
	that table.					

Test Case ID	Bet1-C	Test Case Description	Test the ability to bet in a game.		
Created By	JPC	Reviewed By	Version		

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	
•	~		, , ,	

S #	Prerequisites:				
1	Table Joined				
2	Wallet > 0				
3					
4					

S #	Test Data
1	Bet Values
2	
3	
4	

Test Scenario Verify that if the all In function works

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	After Joining a table, when betting click on "All in"		Wallet=0. Bet Value=All. Bet is done, and the user will participate in the game			Game Table

Test Case ID	Bet1-D	Test Case Description	Test the ability to bet in a game.		
Created By	JPC	Reviewed By	Version		

User Story-1.6, 3.4

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:
1	Table Joined
2	Wallet > 200
3	
4	

S #	Test Data
1	Bet Values
2	
3	
4	

Test Scenario Verify that if the repeat bet function works

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Open the Menu and Click on the "Repeat Last Bet" option		The slider button should now be active.			Casinoo Floor-Menu
	After Joining a table, when bet 100 coins	· ·	Wallet-=100. Bet Value=100. Bet is done, and the user will participate in the game			Game Table
	Wait for the outcome of the game		Any, as long the game finishes.			Game Table
4	In the next game, just click on the Accept bet	· · · · · · · · · · · · · · · · · · ·	The bet value should be 100, the same as last one			Game Table

Test Case ID	Insurance-A	Test Case Description	Test the ability to buy insurance		
Created By	JPC	Reviewed By	Version		

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:			
1	Table Joined			
2	Bet Placed			
3				
4				

S #	Test Data
1	Bet Values
2	A file that contains the card sequence to be used. It will guarantee a Dealer
	Ace, and a Hidden 10. This file will replace the RNG.
3	
4	

Test Scenario Verify that if the Insurance is Winnable

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join a game and Placing a bet	Click in any game, and bet	The next turn the dealer			Game Table
		any ammount	should have an Ace and an			
			Hidden Card			
2	' '	Mouse Click	The game should determine			Game Table
	Insurance"		the outcome of the next			
			round. Player get's no card			
			and dealer reveals his.			
			6 61			
3	Wait for the outcome ofo the	N/A	Since the file was			Game Table- Winning Screen
	game		manipulated, and the			
			insurance was bought, the			
			player will get a winning			
			screen			

Test Case ID	Insurance-B	Test Case Description	Test the ability buy insurance	
Created By	JPC	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:		
1	Table Joined		
2	Bet Placed		
3	Losing/Winning Screen Tested		
4			

S #	Test Data
1	Bet Values
2	A file that contains the card sequence to be used. It will guarantee a Dealer
	Ace, and a Hidden 2. This file will replace the RNG.
3	
4	

Test Scenario Verify that if the Insurance is losable

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join a game and Placing a bet	Click in any game, and bet	The next turn the dealer			Game Table
		any ammount	should have an Ace and an Hidden Card			
2	Click on the option "Buy Insurance"	Mouse Click	The game should determine the outcome of the next round. Player get's no card and dealer reveals his.			Game Table
3	Wait for the outcome for the game	N/A	Since the file was manipulated, and the insurance was bought, the player will get a losing screen			Game Table- Losing Screen

Test Case ID	Game Feedback-A	Test Case Description	Test to win a game and get a Winning Screen, and if cards sho	w up correctly
Created By	JPC	Reviewed By	Version	

User Story-4.4, 1.3

Test Priority High Date Tested	Test Case (Pass/Fail/Not	
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S #	Prerequisites:			
1	Table Joined			
2	Bet Teste			
3	Card Display Tested			
4	Wallet=100			

S #	Test Data
1	Bet Values
2	A file that contains the card sequence to be used. It will guarantee a Player Ace, and a Queen. The Dealer will have two Kings This file will replace the RNG.
3	
4	

Test Scenario Verify that if the game is Winnable

Step#	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join a game and Placing a bet	Click in any game, and bet 100	The next turn the player should have BlackJack			Game Table
2	Wait for the outcome for the game		Winning Screen, since the file guarantees player win. Bets will be paid			Game Table
3			A Winning screen and Sound should PopUp			Game Table-Winning Screen
3	See if the Bet was paid	N/A	In the left right of the screen, the balance should be 200			Game Table

Test Case ID	Game Feedback-B	Test Case Description	Test to win a game and get a Losing Screen and if cards show up correctly	
Created By	JPC	Reviewed By	Version	

Test Priority High Date Tested	Test Case (Pass/Fail/Not
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S #	Prerequisites:				
1	Table Joined				
2	Bet Tested				
3	Card Display Tested				
4	Wallet=100				

S #	Test Data
1	Bet Values
2	A file that contains the card sequence to be used. It will guarantee a Player a Two, and a Queen. The Dealer will have two Kings This file will replace the RNG.
3	
4	

Test Scenario Verify that if the game is Losable

Step#	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join a game and Placing a bet	Click in any game, and bet 100	The cards are dealt and they are according to the Test Data			Game Table
2	Stand	N/A	The dealer will Reveal his card, a King			Game Table
3	Watch the Losing Screen		After the outcome is calculated, there will be a losing screen and bets will be lost			Game Table-Losing Screen
4	See if the bet was lost	N/A	The balance on the bottom left should say "0"			Gambe Table

Test Case ID	Game Feedback-C	Test Case Description	Test to lose game and get a losing Screen and if cards show up correctly		correctly
Created By	JPC	Reviewed By	Vei	ersion	

Test Priority High Date Tested	Test Case (Pass/Fail/Not
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S #	Prerequisites:				
1	Table Joined				
2	Bets Tested				
3	Wallet=100				
4					

S #	Test Data
1	Bet Values
2	A file that contains the card sequence to be used. It will guarantee a Player a Seven, and a Queen. The Dealer will have a King and a Seven This file will replace the RNG.
3	
4	

Test Scenario Verify that if the game is Losable

Step#	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join a game and Placing a bet	Click in any game, and bet 100	The cards are dealt and they are according to the Test Data			Game Table
			are according to the rest Data			
	Check if the Cards are the expected from the test file		The player will see a Two and a Queen on his hand and their			Game Table
	from the test me		value, 12 and the dealer will			
			have the same Hand Value			
3	Watch the Draw Screen		Draw Screen show's up.			Game Table-Draw Screen
			Player gets money Back			
4	See if the bet is back on the wallet	'	The balance on the bottom			
			left should be 100.			

Test Case ID	Game Feedback-D	Test Case Description	Test to see if Dealers Have Names.		
Created By	JPC	Reviewed By		Version	

User Story 4

Test Priority High Date Tested Test Case (Pass/Fail/Not	est Priority
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S #	Prerequisites:
1	Table Joined
2	
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that if the game is Losable

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Login and enter in the Casino Floor	User/Pass	Enter Casino Floor			Casino Floor
2	See if the tables have a Dealer Name, and select one	Click on the table	Enter Table, the Dealer will have a name X			Casino Floor->Game Table
	rame, and select one		nave a name x			
3	See if the the dealer has the same name it did in the menu	N/A	The dealer will have name X			Game Table
	manie it did in the mend					
4						

Test Case ID	InGame Balance	Test Case Description	Test if the Balance shows Correctly and it gets update	
Created By	JPC	Reviewed By	<u>Version</u>	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	
			` ' '	

S #	Prerequisites:		
1	Table Joined		
2	Bets Tested		
3	Wallet=100		
4			

S #	Test Data
1	Bet Values
2	
3	
4	

Test Scenario Verify that the balance is correct, and updatable during the game

Step#	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join any Game	Click on Any table	Joined the game. On the bottom left the balance should represent the player wallet value, 100.			Casino Floor->Game Table
2		Click on the 100 chip, and confirm bet	The bet value should be 100, and the balance shoud be 0			Game Table
3						
4						
					_	

Test Case ID	Leave Game A	Test Case Description	Test if the player can Leave a game	
Created By	JPC	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	
			` ' '	

S #	Prerequisites:
1	Table Joined
2	
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that if the player can leave in between games.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join any Game	Click on Any table	The player is now able to bet in the game			Casino Floor->Game Table
2	Instead of betting, click on Leave Game	button(top right)	Should open a Pop-up saying " Do you want to leave the Game? Yes/No"			Game Table-Leave PopUp1
3	Click on Yes	Click on Yes	The player should be on the Casino Floor again			Game Table->Casino Floor
4						

Test Case ID	Leave Game B	Test Case Description	Test if the player can Leave a game, even if it's on going	
Created By	JPC	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	
-	-			

S #	Prerequisites:
1	Table Joined
2	Have currency
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that if the player can leave during a game.

Step#	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join any Game	Click on Any table	The player is now able to bet in the game			Casino Floor->Game Table
2	Bet any amount		The bets will be placed and the game will be played			Game Table
3	Try to leave the game	Click on Leave game	A PopUp will show up saying "Warning! You are trying to leave a game you're participating, all bets will be lost. Do you still want to leave? Yes/No"			Game Table-Leave PopUp2
4	Confirm the action on the popup	Click on Yes	The player should be on the Casino Floor again			Game Table->Casino Floor

Test Case ID	Tests	Test Case Description	Test tests:)		
Created By	JPC	Reviewed By		Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	

S#	Prerequisites:
1	Junit4
2	Devolp Unit test for each classes
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that the admin can manage the user's profile.

Step#	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Test everything in Junit!		Everything passes, hopefully			

Test Case ID	GameRules	Test Case Description	Test if the player can get to know the game Rules	
Created By	JPC	Reviewed By	Version	

Test Priority

S #	Prerequisites:
1	
2	
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that the help is working.

Step#	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	On the Casino Floor, click on Menu	Mouse Click on Menu	Menu Opens			Casino Floor->Menu
2	Click on Help		The game rules appear and can be read.			Casino Floor->Menu->Help

Test Case ID	Profiles	Test Case Description	Test if the profile has the correct information	
Created By	JPC	Reviewed By	Version	

Test Priority Low Date Tested	Test Case (Pass/Fail/Not
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S #	Prerequisites:
1	An already created account
2	
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that if the player can see his own profile

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	On the Casino Floor, click on Menu	Mouse Click on Menu	Menu Opens			Casino Floor->Menu
2	Click on Profile		The user should see his own profile, the information should be the one inputed when registered.			Casino Floor->Menu->Profile

Test Case ID	Deposit	Test Case Description	Test if the player can deposit money	
Created By	JPC	Reviewed By	Version	

Test Priority Medium Date Tested	Test Case (Pass/Fail/Not	
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S #	Prerequisites:
1	An already created account
2	
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that if the player can see his own profile

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	On the Casino Floor, click on Menu	Mouse Click on Menu	Menu Opens			Casino Floor->Menu
2	Click on Profile	Mouse Click on Profile	The user should see his own profile, the information should be the one inputed when registered.			Casino Floor->Menu->Profile
3	Select the Deposit option		It will will open a menu with a TextField where the user can type the quantity to be deposited			Casino Floor->Menu->Profile- >Deposit
4	Type in the amount		It should appear in the text field			Casino Floor->Menu->Profile- >Deposit
4	Click confirm	Mouse Click on Confirm	The balance on the profile should now be updated			Casino Floor->Menu->Profile

Test Case ID	Profiles	Test Case Description	Test if the player can withdraw money	
Created By	JPC	Reviewed By	Version	

Test Priority Medium Date Tested Test Case (Pass/Fail/Not	
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S #	Prerequisites:	
1	already created account	
2		
3		
4		

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that if the player can see his own profile

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	On the Casino Floor, click on Menu	Mouse Click on Menu	Menu Opens			Casino Floor->Menu
2	Click on Profile	Mouse Click on Profile	The user should see his own profile, the information should be the one inputed when registered.			Casino Floor->Menu->Profile
3	Select the Deposit option	Mouse Click on Withdraw	It will will open a menu with SlideBar where you choose how much of your currency you want to withdray			Casino Floor->Menu->Profile- >WithDraw
4	Slide the bar to any amount	_	It should show the amount of money that you will withdraw			Casino Floor->Menu->Profile- >WithDraw
5	Click accept	Mouse Click on Accept	The balance on profile should be updated			Casino Floor->Menu->Profile

Test Case ID	Message	Test Case Description	Test if the player can message other players	
Created By	LSP	Reviewed By	Version	

Test Priority	Low	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:
1	Logged in Account
2	
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that the player can communicate with other players

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	On a table click on Menu	Mouse Click on Menu	Menu Opens			Game Table->Menu
2	Click on Game Chat		The user should be able to message the table in wich he is playing.			Game Table->Menu->Game Chat
3	Type in the pretended message.	Keyboard Input on Game Chat	Message appears on game Chat			Game Table->Menu->Game Chat

Test Case ID	Music1-A	Test Case Description	Test if the player can hear background music.	
Created By	LSP	Reviewed By	Version	

Test Priority	Low	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:			
1	Logged in Account			
2	Background Music active			
3				
4				

S #	Test Data
1	
2	
3	
4	

<u>Test Scenario</u> Verify that the player can disable the background music.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
	On the Casino Floor click on Menu	Mouse Click on Menu	Menu Opens			Casino Floor->Menu
2	Click on Background Music		The user should now have the background music disabled			Casino Floor->Menu

Test Case ID	Music1-B	Test Case Description	Test if the player can hear background music.	
Created By	LSP	Reviewed By	Version	

Test Priority	Low	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:
1	Logged in Account
2	Background Music inactive
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that the player can activate the background music.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
	On the Casino Floor click on	Mouse Click on Menu	Menu Opens			Casino Floor->Menu
	Menu					
2	Click on Background Music		The user should now have the			Casino Floor->Menu
		Music	background music active			

Test Case ID	Trade	Test Case Description	Test if the player can trade credits with other players.	
Created By	LSP	Reviewed By	Version	

			_	
Test Priority	Low	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:
1	Logged in Account
2	Be on a table.
3	Have a second account logged in
4	Have currency

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that the player can give or receive credit from another player

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	On the Game Table click on Menu	Mouse Click on Menu	Menu Opens			Game Table->Menu
2	Click on Trade		List of users which you can trade with opens.			Game Table->Menu->Trade
3	Click on a Player		It will open a menu with a textfield so the user can type the amount to trade.			Game Table->Menu->Trade
4	Type in the amount	1	The amount should appear in the textField			Game Table->Menu->Trade
5	Click Confirm	Mouse Click on Confirm	The balance on the user profile and the other user profile should be updated.			Game Table->Menu->Trade

Test Case ID	Trade	Test Case Description	Test if the player can change the card theme	
Created By	JPC	Reviewed By	Version	

Test Priority	Low	Date Tested	Test Case (Pass/Fail/Not	
	1 -			1

S #	Prerequisites:
1	
2	
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that the player can change themes.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join a Game and Place a bet	Click on any chip and confirm	The game will start. The cards should have the classic theme by default			Game Table
2	Click on Menu	Click on Menu	Menu Opens up			Game Table->Menu
3	Click on Choose Deck Theme and Choose a "8 bit theme"	Clicks as described in the step details	The cards will change from default to 8 bit theme			Game Table

Test Case ID	Kick	Test Case Description	Test if an admin can kick a player from a table.	
Created By	LSP	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	
-	-		-	

S #	Prerequisites:
1	Admin account logged in
2	Table joined
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that the admin can kick players.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join a Table and choose a	Click on a Table and then on a	The admin menu should			Game Table
	player	user	appear with the option to			
			kick			
2	Click on Kick	Click on Kick on admin menu	Player should be gone from			Game Table
			the table			

Test Case ID	Rates	Test Case Description	Test if an admin can change the rates of a table.		
Created By	LSP	Reviewed By	Version		

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	
•	~		, , ,	

S #	Prerequisites:
1	Admin account logged in
2	
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that the admin can change the rates of a table.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Join a Table and Click on	On a table mouse click on	The admin menu should			Game Table->Menu
	Menu		appear with an option with the rates			
2	Click on Rates	Click on Rates on admin	The rates of the table should appear.			Game Table->Menu
3	Click on the textField containing the rates and modify them		The rates of the table should be changeable.			Game Table->Menu
4	Modify the rates to your desire	Keyboard Input on TextFields	The rates should now be changed.			Game Table->Menu

Test Case ID	Dealer	Test Case Description	Test if an admin can add a dealer to a table that doesnt have one.		
Created By	LSP	Reviewed By	Version		

Test Priority	High	Date Tested	1-	Test Case (Pass/Fail/Not	

S #	Prerequisites:
1	Admin account logged in
2	
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that the admin can place dealers in a table.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	On the Casino Floor click on a table		The table should now have an option to add a dealer			Casino Floor
2			·			Casina Flagr
2	Click on Add dealer	Mouse Click on Add Dealer	Admin should now have the ability to assign a dealer			Casino Floor
3	Choose dealer to add	Mouse Click on Dealer Name	A dealer should now be assigned to the table.			Casino Floor

Test Case ID	Offer	Test Case Description	Test if an admin can give special offers to a new player.	
Created By	LSP	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:
1	Admin account logged in
2	
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that the admin can offer a new player special deals

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	On a game table click on a	Mouse Click on user	The options to the user			Game Table
	user		should open up			
2	Click on profile of the user	Mouse Click on Profile in the	Admin should now see if he is			Game Table
		user tab	a new player or not.			
3	Choose offer special deal.	Mouse Click on Offer Deal.	The user should now receive			Game Table
			a special deal.			

Test Case ID	Manage	Test Case Description	Test if an admin can manage the profile of a user	
Created By	LSP	Reviewed By	Version	

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	
•	"			

S #	Prerequisites:
1	Admin account logged in
2	
3	
4	

S #	Test Data
1	
2	
3	
4	

Test Scenario Verify that the admin can manage the user's profile.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	On a game table click on a	Mouse Click on user	The options to the user			Game Table
	user		should open up			
2	Click on profile of the user	Mouse Click on Profile in the	Admin should now see the			Game Table
		user tab	user's profile			
3	Click on Manage.	Mouse Click on Manage.	The admin should now be			Game Table
			able to manage the user's			
			profile.			

Test Case ID	Multiple Games	Test Case Description	Test if there can be two games occuring		
Created By	JPC	Reviewed By	Version		

Test Priority	High	Date Tested	Test Case (Pass/Fail/Not	

S #	Prerequisites:			
1	Admin account logged in			
2	Two user accounts			
3				
4				

S #	Test Data
1	Logins
2	
3	
4	

Test Scenario Verify that the admin can manage the user's profile.

Step #	Step Details	Inputs	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	UI Mockup
1	Login into user account #1	Account crediantials	User is in the casino			Login->Casino Floor
2	Join game table#1	Click on the table	The player can now play the game			Game Table
3	Login into user account #2	Account crediantials	User is in the casino			Login->Casino Floor
4	Join game table#2	Click on the table	The player can now play the game			Game Table
5	Login into the admin account	Account crediantials	Admin can manage the casino			Login->Casino Floor
6	Check if there's game's occuring on table#1 and table#2	N/A	The admin can see player#1 playing in the table#1 and player#2 in the table#2			