BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

Golddeers BookHub Test Case Definitions Test Cases Updated for DEL-3:

TC-1 (Login, Positive)
TC-2 (Login, Negative)
TC-20 (Add Book)
TC-21 (Remove Book)
TC-27 (Edit Book)

Test Name: Sign up and Login, positive test case Use Case Tested: Sign up, Log in Test Priority (Low/Medium/High): High Module Name: Website Entrance Page					Test Description: To che whether login or sign up operation works correct the given valid email an password. Test Designed by: Mer Test Designed Date: 25 Test Executed by: Mer Test Execution Date: 2	ly, with d t Çökelek 5.03.2020 t Çökelek	
	onditions: The user d	oes not l	have an acc	count.			
Depen	dencies:						
Step	Test Steps		Test Dat	 a	Expected Results	Actual Results	Status
1	Navigated to the sign up page.		•	User should see the email, password fields and corresponding buttons.	The fields and buttons are displayed.	Passed	
2	Enter a valid email.		abc@gma	ail.com	Email is okay.	No error displayed.	Passed
3	Enter a valid passw	ord.	abcd1234	Password is okay.		No error displayed	Passed
4	Enter password aga	in.	abcd1234		Passwords matched.	-	Passed
5	Click on the sign up or login button.		-		User is redirected to main page as logged in. User is redirected to the main page as logged in.	User is redirected to main page as logged in.	Passed
				Т	Test Data Table		•
		1		2		3	Status
	necati.ozgur@ abcd1234 gmail.com			abcd123	34	abcd1234	Passed
mert@gmail.c a1b2c3c			a1b2c3c	14	a1b2c3d4	Passed	
	onditions: The user lessfully.	has an ac	ecount with	given dat	a. That account should be stored in the	e database. For login: use	r is logged

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

Test	Case ID: TC-2		Test Description: To check whether login or sign up operation works correctly, with the invalid inputs.			
Test	Name: Sign up and login,	, negative test case	Test Designed Çökelek	by: Mert		
Use (Case Tested : Sign up			Test Designed	Date:	
Test	Priority (Low/Medium/l	High): High		Test Executed Çökelek	by: Mert	
Mod	ule Name: Website Entra	nce Page		Test Execution 27.04.2020	n Date:	
Pre-c	conditions: For Sign up: 7 For Log in: Th	The user does not he user is not logge				
Depe	endencies:					
Ste p	Test Steps	Test Data	Expected Results	Actual Results	Status	
1	Navigated to the sign up or login page.	-	User should see the email, password fields and corresponding buttons.	The fields and buttons are displayed.	Passed	
2	Enter an invalid or taken email.	abc.gml.com	Warning Message.(Email is invalid. Please enter a valid one.)	Invalid username or password.	Passed	
3	Enter password.	abcd1234	Password is ok.		Waiting	
4	Enter password again.	abcd1234	Passwords matched.	-	Waiting	
5	Click on the sign up (or login) button.	-	(For Sign up:Failed to create account.) (For Login: Failed to log in.)	Invalid username or password	Passed	
7	Enter a valid email.	abc@gmail.com		-	Waiting	

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

8	Enter a wrong password.	.*12	Warning message (Password is not valid. Use at least 8 characters and not special symbols.)	Invalid username or password.	Passed	
8	Enter password again.	.*12	Passwords matched.	-	Waiting	
9	Click on the sign up button.	-	(For Sign up:Failed to create account.) (For Login: Failed to log in.)	Invalid username or password.	Passed	
10	Enter a valid email	abc@gmail.com	Email is ok.	-	Waiting	
11	Enter a valid password.	abcd1234	Password is ok.		Waiting	
12	Click on the sign up button.	-	(For Sign up:Account is created successfully.) User is redirected to the main page as logged in.	Logged in successfully.	Passed	
			Test Data Table			
		1	2		3	Status
		necati.ozg	tst		ts	Passed
		mer.cok	a12		as	Passed

Test Case ID: TC-3	Test Description: Checking whether the user can correctly manage their account		
Test Name: Manage Account, positive test case	Test Designed by: Harun Alperen Toktaş		
Use Case Tested : Manage Account	Test Designed Date: 26.03.2020		
Test Priority (Low/Medium/High): Medium	Test Executed by:		
Module Name: Account Management Page	Test Execution Date:		
Pre-conditions: Being a registered user			
Dependencies: The user must be logged in.			

Step	Test Steps	Test Data	Expected Results	Actual Results	Status
1	Login to the site successfully.	-	The user is successfully logged in and directed to the homepage	-	
2	User clicks my account button	-	User navigates to account page and sees "My Settings", "My Orders", "My Cart" buttons	-	
3	User clicks My Settings button	-	User can see he/she member information settings		
3.1	Adjust member information	-	User manage account(change password or username ect.)		
4	User clicks My Orders button	-	User can see orders he/she placed	-	
5	User clicks My Bucket button	-	User can see product in bucket	-	

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

5.1	User clicks cancel b relevant order	utton		The user removes the product from the basket.		
Test Data Table						
		1	2		3	
Post-	Post-conditions: The user can see the relevant information and act on it.					

Test Case ID: TC-Manage Account Admin-4					Test Description: Checking whether the Admin can correctly manage all customer accounts		
Test Name: Manage Account, positive test case					Test Designed by: Harun Alperen Toktas		
Use C	ase Tested : Manage A	Account	į		Test Designed Date	: 26.03.2020	
	riority (Low/Mediun				Test Executed by:		
	le Name: Account Ma				Test Execution Dat	e:	
Pre-co	onditions: Being a adn	nin					
	dencies: The admin m		logged in				
Step	Test Steps		Test Data	Expected Results	Actual Results	Status	
1	Login to the site successfully.		-	The user is successfully logged in and directed to the homepage	-		
2	Admin clicks "According button	unts"	-	Admin navigates to accounts page and sees all registered customers accounts	-		
3 Admin clicks any customer's account		the admin manages the order method, payment method, password management and order tracking related to that account					
				Test Data Table			
1 2			3				

Test Case ID: TC-5	Test Description: Checking whether the e-mails can be sent to registered users in promotional situations
Test Name: Send Email, positive test case	Test Designed by: Harun
	Alperen Toktaş
Use Case Tested :Send promotional emails	Test Designed Date: 26.03.2020
Test Priority (Low/Medium/High): Low	Test Executed by:

Post-conditions: The user can see the relevant information and act on it.

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

1,10uul	le Name: Admin Pag	Test Execution Date:				
	nditions: Having prodencies: Having cus					
Step	Test Steps		Test Data	Expected Results	Actual Results	Status
1	The admin lists the addresses of all regionsers.		-	All registered customers emails listed	-	
2	Relevant promotion sent to all registered email addresses.		-	Registered users will be informed about promotions.	-	
				Test Data Table		•
		1	2		3	•••
	_					

Test Case ID: TC-6	Test Description: Whether the
	desired advertisements appear
	correctly in the desired place
Test Name: Show ads, positive test case	Test Designed by: Harun
-	Alperen Toktaş
Use Case Tested: Show Ads	Test Designed Date: 26.03.2020
Test Priority (Low/Medium/High): Low	Test Executed by:
Module Name: Any module	Test Execution Date:

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

Step	Test Steps	Test Data	Expected Results	Actual Results	Status
1	Placing the determined advertisements in desired places	-	Users see ads Test Data Table	-	
		T -	Test Data Table		ı
	1	2		3	•••

Test C	Case ID: TC-7	Test Description: To check whether adding books to shopping cart works correctly.					
Test N	Name: Add Book to Ca	Test Designed by: N	Mert Çökelek				
Use C	ase Tested : Add Boo	Test Designed Date	: 25.03.2020				
Test Priority (Low/Medium/High): Medium						Test Executed by:	
Modu	le Name:					Test Execution Dat	e:
	onditions: The selectendencies:	d book	is not adde	ed to the u	user's shopping cart yet.		
Step	Test Steps		Test Dat	ta	Expected Results	Actual Results	Status
1	Select a book from the list.	he	1		User should view that book's page.	-	
2	Click on "Add to car button.	rt''	-		Inform message. (Book is added to cart successfully.).	-	
3	Click on "My Cart"	tab.	-		User should view his/her shopping cart page.	-	
4	Check whether that lis added successfully	00011	-		Book is in the cart.	-	
					Test Data Table		
		1		2		3	
Post-c	conditions: The user a	dded th	e desired b	ook to hi	s/her cart successfully.	<u> </u>	<u> </u>

Test Case ID: TC-8	Test Description: To check
	whether removing books from
	shopping cart works correctly.
Test Name: Remove Book from Cart Test Case	Test Designed by: Mert Çökelek
Use Case Tested: Remove Book from Cart	Test Designed Date: 25.03.2020
Test Priority (Low/Medium/High): Medium	Test Executed by:
Module Name:	Test Execution Date:
Pre-conditions: The book to be removed is added to the user's shopping c	art.
Dependencies:	

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

Step	Test Steps		Test Data	ı	Expected Results	Actual Results	Status
1	Navigate to "My Ca	ırt"	-		User should view his/her	-	
	tab.				shopping cart page.		
2	Click on the "Remo	ve	-		Inform message. (Book is	-	
	Book from Cart" bu	itton,			removed from cart successfully.).		
	next to the book to	be			• /		
	removed.						
3	Check whether the	oook	-		The book should not appear in the	-	
	is removed or not.				cart anymore.		
				T	Test Data Table		
	1		2			3	•••
Post-c	onditions: The select	ed book	is not in the	e user's sl	hopping cart anymore.		•

Test (Case ID: TC-9	Test Description: To check whether logout operation works correctly.					
Test N	Name: Logout positive	e test cas	se			Test Designed by: N	Mert Çökelek
Use C	ase Tested : Logout		Test Designed Date	: 26.03.2020			
Test P	Priority (Low/Mediu	m/High)): High			Test Executed by:	
Modu	le Name: Any modul	e.				Test Execution Dat	e:
Deper	onditions: The user is adencies:	logged					
Step	Test Steps		Test Dat	a	Expected Results	Actual Results	Status
1	Click on the "Logor button on the corner page.		-		Warning message. (Are you sure you want to log out?)	-	
2	Click on "Yes".		-		User should be redirected to the website entrance page as guest.	-	
				•	Test Data Table		_
		1		2		3	•••
D	1144 771	1 1	1 4				
Post-c	conditions: The user i	s logged	l out.				

Test Case ID: TC-10	Test Description: To check
	whether logout operation works
	correctly.
Test Name: Logout negative test case	Test Designed by: Mert Çökelek
Use Case Tested : Logout	Test Designed Date: 26.03.2020
Test Priority (Low/Medium/High): High	Test Executed by:
Module Name: Any module.	Test Execution Date:
Pre-conditions: The user is logged in.	

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

1	Test Steps	1 est 1	Data	Expected Results	Actual Results	Status
	Click on the "Logout" button on the corner of page.			Warning message. (Are you sure you want to log out?)	-	
2	Click on "No".	-		User should stay in the same page, as logged in.	-	
				Test Data Table		
	1	1	2		3	•••

Test (Case ID: TC-11	Test Description: To check whether listing operation works properly.					
Test N	Name: List by search	Test Designed by: Necati Berk Özgür					
Use C	ase Tested : List					Test Designed Date	: 26.03.2020
Test Priority (Low/Medium/High): High						Test Executed by:	
Modu	le Name: Any modul	le.				Test Execution Dat	e:
	onditions: - Idencies: - Test Steps		Test Da	ta	Expected Results	Actual Results	Status
1	Type something to bar.	search	-		-	-	
2	Click search button	•	-		Search results should be listed if any.	-	
					Test Data Table		
		1		2		3	
Post-c	onditions: -					<u> </u>	

Test Case ID: TC-12	Test Description: To check whether listing operation works properly.
Test Name: List by category/tag	Test Designed by: Necati Berk Özgür
Use Case Tested : List	Test Designed Date: 26.03.2020
Test Priority (Low/Medium/High): High	Test Executed by:
Module Name: Any module.	Test Execution Date:
Pre-conditions: -	
Dependencies: None	

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

Step	Test Steps	Test D	ata	Expected Results	Actual Results	Status
1	Click on a heading or category to list.	r -		Related books are listed if any.	-	
	-	<u>.</u>		Test Data Table	-	-
		1	2		3	•••

Test Case ID: TC-13						Test Description: To check whether filtering operation works properly.		
Test N	Name: Filter Listings	Test Designed by: Necati Berk Özgür						
Use C	ase Tested : Filter					Test Designed Date	: 26.03.2020	
Test Priority (Low/Medium/High): Medium						Test Executed by:		
Modu	le Name: Any modul	e.	•			Test Execution Dat	e:	
	nditions: Listing per dencies: Extends TC Test Steps		Test Da	ta	Expected Results	Actual Results	Status	
1	Add one or more fill options.	ter	-	···	New listings with filters applied are shown.	-	Status	
					Test Data Table			
		1		2		3		
Post-c	onditions: -							

Test Cas	e ID: TC-14			Test Description: To check		
				whether sorting operation works		
				properly.		
Test Nan	ne: Sort Listings			Test Designed by: Necati Berk		
				Özgür		
Use Case	Tested : Sort			Test Designed Date: 26.03.2020		
Test Prio	ority (Low/Medium/Hig		Test Executed by:			
Module 1	Name: Any module.			Test Execution Date:		
Pre-cond	litions: Listing performe	ed.				
Depende	ncies: Extends TC-12					
Step	Test Steps	Test Data	Expected Results			

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

1	Sort listed results by criteria.	y a	-	New listings with sorting criteria applied are shown.			
	Test Data Table						
	1			2			
Post-	Post-conditions: -						

Test (Case ID: TC-15	Test Description: To check whether leave feedback functionality works properly.						
Test Name: Feedback						Test Designed by: Necati Berk Özgür		
Use Case Tested: User Feedback						Test Designed Date: 26.03.2020		
Test P	riority (Low/Mediu	m/High): Low			Test Executed by:		
Modu	le Name: Account m	anagem	ent modul	e.		Test Execution Date:		
	onditions: User loggendencies: None Test Steps	u III.	Test Da	ta	Expected Results	1		
1	Navigate to accoun	t nage	-		Account page is opened.			
2	Click on leave feed button.	• •	-		Feedback form opened.			
3	Fill the form.		-		Form is filled.			
4	Click send button		-		Feedback is send to admin.			
	•				Test Data Table	<u> </u>		
		1		2				
Post-c	onditions: -			Í		1		

Test (Case ID: TC-16	Test Description: To check whether checking delivery status operation works correctly			
Test I	Name: Check Delivery Star	Test Designed by: Hüseyin Alperen Aydaş			
Use C	Case Tested : Check Delive	Test Designed Date: 26.03.2020			
Test I	Priority (Low/Medium/Hi	Test Executed by:			
Modu	lle Name: My Purchases P		Test Execution Date:		
	onditions: Being a register		e products.		
	1			_	1
Step	Test Steps	Test Data	Expected Results	Actual Results	Status
1	Navigated to the my purchases page.	-	User should see his/her orders under this tab.	-	

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

2	Clicks to the "Chec Delivery Status" bu under his/her			Link redirects to the third party shipment system.	-	
	Test Data Table					
		1	2		3	•••
Post-	Post-conditions: The user sees his/her delivery status of ordered product.					•

Test C	Case ID: TC-17	Test Description: To check if user can successfully select and apply the option s/he wants.			
Test N	Name: Select Payment Metho	Test Designed by: N			
	ase Tested : Select Payment			Test Designed Date	
	Priority (Low/Medium/High			Test Executed by:	
	le Name:	, ,		Test Execution Dat	e:
Depen	ndencies:				
Step	Test Steps	Test Data	Expected Results	Actual Results	Status
Step 1	Test Steps Navigate to "My Cart" tab.	Test Data	Expected Results User should view his/her shopping cart page.	Actual Results	Status
	Navigate to "My Cart"		User should view his/her	Actual Results -	Status
1	Navigate to "My Cart" tab. Click on "Complete	-	User should view his/her shopping cart page. User should see the payment	-	Status
2	Navigate to "My Cart" tab. Click on "Complete Shopping". In the options list, select	-	User should view his/her shopping cart page. User should see the payment options and the total price User should be redirected to the	-	Status
2	Navigate to "My Cart" tab. Click on "Complete Shopping". In the options list, select	-	User should view his/her shopping cart page. User should see the payment options and the total price User should be redirected to the related company's payment page.	-	Status

Test Case ID: TC-18	Test Description: To check if
	user couldn't find an appropriate
	option and wants to cancel
	shopping.
Test Name: Select Payment Method Negative Test Case	Test Designed by: Mert Çökelek
Use Case Tested: Select Payment Method	Test Designed Date: 25.03.2020
Test Priority (Low/Medium/High): High	Test Executed by:
Module Name:	Test Execution Date:
Pre-conditions: The user's shopping cart is not empty.	
Dependencies:	

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

Step	Test Steps	Test Dat	Expected Results	Actual Results	Status
1	Navigate to "My Ca	rt" -	User should view his/her	-	
	tab.		shopping cart page.		
2	Click on "Complete Shopping".	-	User should see the paymen options and the total price		
3	In the options list, cl "Back" button.	lick -	User should be redirected to shopping cart.	o the -	
			Test Data Table		
		1	2	3	•••
Post-c	conditions: The select	ed book is not in t	ne user's shopping cart anymore.	•	•

Test Case ID: TC-19						Test Description: To check whether view book orders works correctly.	
Test N	Name: View Book Or	ders Tes	st Case			Test Designed by: E Kaya	Evliya Diyar
Use C	ase Tested : View Bo	ook Ord	ers			Test Designed Date	: 26.03.2020
Test P	riority (Low/Mediu	m/High): High			Test Executed by:	
Modu	le Name:					Test Execution Dat	e:
	onditions: Admin is ladencies: Test Steps	088¢u 11	Test Dat	a	Expected Results	Actual Results	Status
1	Navigate to "Admir Panel" tab.	1	-	<u> </u>	Admin should view his/her panel.	-	
2	Click on the "Show Orders" button.		-		Admin should see all orders placed.	-	
Check whether the book is removed or not.		-		The book should not appear in the cart anymore.	-		
					Test Data Table		
		1		2		3	•••
Post-c	onditions:						

Test Case ID: TC-20	Test Description: To check
	whether adding book on sell
	operation works correctly, with

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

						the given valid email an	d
						password.	
Test N	Name: Add book on s	ell test c	ease			Test Designed by: Hüse	eyin
						Alperen Aydaş	
	ase Tested: Add boo					Test Designed Date: 27	
	Priority (Low/Mediu	m/High): High			Test Executed by: Mer	
Modu	le Name:					Test Execution Date: 2	7.04.2020
Pre-co	onditions: Being an a	dmin.					
Depen	dencies: Admin is lo	gged in.					
Step	Test Steps		Test Data	a	Expected Results	Actual Results	Status
1	Navigate to "Admir	n	-		Admin should view his/her panel	Admin views panel.	Passed
	Panel" tab.				The second secon		
2	Navigate to "Books	s" tab	-		Admin should view the books that	Admin views the list	Passed
					system is selling.	of sale books.	
3	Click to "Add book	·" link	-		A tab opens that wants the	Book Form is	Passed
	Chek to Tidd book	· IIII			information of the book to be	displayed.	1 dosed
					sold.	dispiayed.	
4	Enter Book informa	ation	Name, A	uthor	The forms are filled.	The forms are filled	Passed
			Image, Genre,				1 00000
			Price				
4	Click to "submit" b	utton	-		Admin should get back to the	The book is saved to	Passed
					books tab and be able to see last	Database and	
					added book in books section.	displayed in the list.	
			ı	7	Test Data Table	in aprily in a constant	l
		1		2		3	
		Game	of	Araba S	ovdog	Sherlock Holmes	Passed
				Alaba S	sevuasi	Sheriock Hollies	Passeu
		throne	es				
	George R			R.M. El	krem	Conan Doyle	
		Martii	n				
	https:/ ht		https:/		https:/		
	Fantastic F		Hikaye		Detective		
	1 antastic						
		30.0		60.0		15.0	

Post-conditions: The added book is now sellable.

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

						Test Description: A book categories for s	implify the
						finding the wanted b	
Test N	ame: Add category to	est case				Test Designed by: I	Iüseyin
						Alperen Aydaş	
Use C	ase Tested : Add cate	gory				Test Designed Date	: 06.04.2020
Test P	riority (Low/Mediu	m/High): Low			Test Executed by:	
Modu	le Name:					Test Execution Dat	e:
Pre-co	onditions: Being an ac	dmin					
	dencies: Admin must		lin				
Береп	deficies. Admin mass	i logged	1111.				
Step	Test Steps		Test Dat	a	Expected Results	Actual Results	Status
1	Navigate to "Admin Panel" tab.	l	-		Admin should view his/her panel	-	
2	Click to the "Add category" button.		-		A pop-up tab must showed up that wants the information about category	-	
3	Enter the wanted information and clic "yes" button.	k	-		Admin should see a notification that his/her category is added and navigated back to the his/her panel.		
			•		Test Data Table		
		1		2		3	
Dag4 -	and:4: and The c 11-1	l aa4aa - :		i aa la 1 -	and adding headen to this actor i		
Post-c	onuitions: The added	catego	ry is now v	iewable	and adding books to this category is po-	ssidie.	

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

Test C	Case ID: TC-21		Test Description: Remove the selected book from books tab and setting the book unsellable.			
Test N	Name: Remove book fr	om sel	l test case		Test Designed by: Hüseyin	
					Alperen Aydaş	
Use C	ase Tested: Remove b	ook fr	om sell		Test Designed Date: 27	
Test P	Priority (Low/Medium	ı/High): High		Test Executed by: Mer	t Çökelek
Module Name:					Test Execution Date: 2	7.04.2020
	onditions: Being an ad adencies: Admin must		dded at least o	ne book to sell and logged in		
Step	Test Steps		Test Data	Expected Results	Actual Results	Status
1	Navigate to "Admin Panel" tab.		-	Admin should view his/her panel	Admin panel is displayed.	Passed
2	Navigate to "Books"	tab	-	Admin should view the books that system is selling.	List of books on sale are displayed.	Passed
3	Click to trash can in with book to be remo		-	Admin should see a notification confirming the remove operation.	Admin did not see the notification, the book is directly removed.	Not Correct
4	Click to "yes" button	l	-	Admin should get back to the books tab and be able to see last removed book is no longer in books tab or in sell.	-	
				Test Data Table		
_		1	2		3	•••
Post-c	conditions: The remove	ed boo	k is now unsell	able.		

Test C	ase ID: TC-22	Test Description: Confirm the completed shoppings for admin.			
Test N	ame: Confirm sale test case	Test Designed by: Hüseyin			
		Alperen Aydaş			
Use Ca	ase Tested : Confirm sale	Test Designed Date:	06.04.2020		
Test P	riority (Low/Medium/High)): High		Test Executed by:	
Modul	le Name:			Test Execution Date:	
				-	
Pre-co	nditions: Being an admin an	d sale of the corresp	ponding books are not completed		
Depen	dencies: Admin must logged	in and customer al	ready ordered some products.		
		_			_
Step	Test Steps	Test Data	Expected Results	Actual Results	Status
1	Navigate to "Admin	-	Admin should view his/her panel	-	
	Panel" tab.				

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

2	Navigate to "Orders" tab	-	Admin should view the last orders and their payment status that are ordered by customers.	-	
3	Click to the corresponding order's "Confirm Sale" button.	-	Now the order is confirmed and ready for shipping.		
			Test Data Table		
	1	2		3	•••
Post-	conditions: The confirmed o	der is now ready f	or shipping	•	

1 est C	Case ID: TC-23					Test Description: Cancel the completed shoppings for admin		
Test N	Name: Cancel sell test	case				Test Designed by: Hüseyin		
						Alperen Aydaş		
Use C	Jse Case Tested : Confirm Sale					Test Designed Date	: 06.04.2020	
Test F	Priority (Low/Mediu	m/High)	: High			Test Executed by:		
Modu	ıle Name:					Test Execution Dat	e:	
Pre-co	onditions: Being an a	dmin an	d sale of th	ne corres	ponding books are not completed.			
					ready ordered some product.			
	TF 4 C4		TE . IS .		B (I B)	1	Q	
Step	Test Steps		Test Dat	a	Expected Results	Actual Results	Status	
Step 1	Navigate to "Admir	1	Test Dat	<u>a</u>	Admin should view his/her panel	- Actual Results	Status	
	-	1		a	Admin should view his/her panel	- Actual Results	Status	
	Navigate to "Admir			a	Admin should view his/her panel Admin should view the last orders	-	Status	
1	Navigate to "Admir Panel" tab.		-	a	Admin should view his/her panel Admin should view the last orders and their payment status that are	-	Status	
2	Navigate to "Admir Panel" tab. Navigate to "Orders	s" tab	-	a	Admin should view his/her panel Admin should view the last orders and their payment status that are ordered by customers.		Status	
1	Navigate to "Admir Panel" tab. Navigate to "Orders Click to the corresp	onding	-	a	Admin should view his/her panel Admin should view the last orders and their payment status that are ordered by customers. Now the order is cancelled and		Status	
2	Navigate to "Admir Panel" tab. Navigate to "Orders	onding	-	a	Admin should view his/her panel Admin should view the last orders and their payment status that are ordered by customers. Now the order is cancelled and the customer is informed about		Status	
2	Navigate to "Admir Panel" tab. Navigate to "Orders Click to the corresp	onding	-	a	Admin should view his/her panel Admin should view the last orders and their payment status that are ordered by customers. Now the order is cancelled and the customer is informed about cancellation.	-	Status	
2	Navigate to "Admir Panel" tab. Navigate to "Orders Click to the corresp order's "Cancel Sale	onding	-	a	Admin should view his/her panel Admin should view the last orders and their payment status that are ordered by customers. Now the order is cancelled and the customer is informed about		Status	
2	Navigate to "Admir Panel" tab. Navigate to "Orders Click to the corresp order's "Cancel Sale	onding	-	a	Admin should view his/her panel Admin should view the last orders and their payment status that are ordered by customers. Now the order is cancelled and the customer is informed about cancellation.	3	Status	
2	Navigate to "Admir Panel" tab. Navigate to "Orders Click to the corresp order's "Cancel Sale	s" tab onding e"	-		Admin should view his/her panel Admin should view the last orders and their payment status that are ordered by customers. Now the order is cancelled and the customer is informed about cancellation.	-		

Test (Case ID: TC-24	Test Description: Checking if the user can get information about his cart				
Test N	Name: View Shopping Car	Test Designed by: Harun Alperen Toktaş				
Use C	ase Tested: View Shoppin	Test Designed Date	: 06.04.2020			
Test I	Priority (Low/Medium/Hi	gh): Medium		Test Executed by:		
Modu	le Name: Cart Page			Test Execution Date:		
	onditions: The user's shoundencies: It is dependent on		l members, not visitors.			
Step	Test Steps	Test Data	Expected Results	Actual Results	Status	
1	User clicks My Cart button	-	User sees the status of his cart	-		

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

2	User clicks increase button if he/she add some books		-		It increases the number of books she/ he added.	-	
3	User clicks decrease button if he/she rem some book		-		It decreases the number of book she/he added	-	
	· I			Γ	Cest Data Table		<u>!</u>
	1 2 3						•••
Post-c	conditions: The user g	gets infor	mation abo	out the car	t	•	

Test Name: View book status test case	information of books. Test Designed by: Hüseyin
Test Name: View book status test case	Test Designed by Hüsevin
	Test Designed by: Huseyin
	Alperen Aydaş
Use Case Tested: View book status	Test Designed Date: 06.04.2020
Test Priority (Low/Medium/High): Medium	Test Executed by:
Module Name:	Test Execution Date:
	·
Pre-conditions: Being an admin	
Dependencies: Admin must logged in.	
200000000000000000000000000000000000000	
Step Test Steps Test Data Expected Results	Actual Results Status
Navigate to "Admin - Admin should view hi Panel" tab.	/her panel -
2 Navigate to "Books" tab - Admin should view th	all of the -
books and their stock i	nformation
that are selling.	
Test Data Table	
1 2	3
Post-conditions: Admin is now informed about stock information of books.	

Test (Case ID: TC-26	Test Description: Adding new book categories for simplify the finding the wanted book.			
Test N	Name: Add category test ca	Test Designed by: Hüseyin Alperen Aydaş			
Use C	ase Tested : Add category			Test Designed Date	: 06.04.2020
Test P	riority (Low/Medium/Hig	gh): Low		Test Executed by:	
Modu	le Name:		Test Execution Date:		
Dro or	onditions: Being an admin				
	dencies: Admin must logg	ged in.			
Step	Test Steps	Test Data	Expected Results	Actual Results	Status
1	Navigate to "Admin Panel" tab.	-	Admin should view his/her panel	-	

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020

2	Click to the "Add category" button.		-	A pop-up tab must showed up that wants the information about	-	
				category		
3	Enter the wanted information and clic "yes" button.	k	-	Admin should see a notification that his/her category is added and navigated back to the his/her panel.		
			'.	Fest Data Table		
		1	2		3	•••
Post-	conditions: The added	category	is now viewable a	nd adding books to this category is po	ssible.	

Test Case ID: TC-27						Test Description: To check whether editing book on sell operation works correctly.	
Test N	ame: Edit book on s	Test Designed by: Mert Çökelek					
	ase Tested : Edit boo	Test Designed Date: 27.04.2020					
Test P	riority (Low/Mediu	Test Executed by: Mert Çökelek					
Modul	le Name:				Test Execution Date: 27.04.2020		
Pre-co	nditions: Being an a	dmin.					
Depen	dencies: Admin is lo	gged in.					
Step	Test Steps		Test Data	a	Expected Results	Actual Results	Status
1	Navigate to "Admir Panel" tab.	1 -			Admin should view his/her panel	Admin views panel.	Passed
2	Navigate to "Books	s" tab -			Admin should view the books that system is selling.	Admin views the list of sale books.	Passed
3	Click on "Edit" link, next to the book to be edited.		-		A tab opens that the information of the book is displayed	Book Form is displayed.	Passed
4	Enter Book information		Name, Author,, Image, Genre, Price		The forms are filled.	The forms are filled	Passed
4	Click to "submit" button		-		Admin should get back to the books tab and be able to see last added book in books section.	The book is saved to Database and displayed in the list.	Passed
Test Data Table							
		1		2		3	
		e Gen	ge rr) r(Chang re)	https:./.	hange Price) (Change Image URL)	A Song of Ice and Fire(Change Name)	Passed
Post-c	onditions: The edited	d book is	s now sellal	ble.			

BookHub	Version <1>
System Test Case Definitions	Date: 06.04.2020