# **SC2006 Software Engineering**



### Lab#4 Deliverables

Group Members (Group 45)			
Name	Matriculation No.		
Kua Li Min	U2322513H		
Hudzaifah Bin Muhammad Taufiq	U2320600F		
Cheng Hui Wen	U2322123G		
Ng Hoe Ping	U2321991F		
Seow Jia Xian Jackson	U2322995F		
Chua Ze Ming	U2321797B		
Zhang Yuxuan	U2321475L		

# **Test Cases**

for

# **ShopBlock**

Version 1.0 approved

## **Prepared by Group 45 NTU 13/10/2024**

Group Members (Group 45)			
Name	Matriculation No.		
Kua Li Min	U2322513H		
Hudzaifah Bin Muhammad Taufiq	U2320600F		
Cheng Hui Wen	U2322123G		
Ng Hoe Ping	U2321991F		
Seow Jia Xian Jackson	U2322995F		
Chua Ze Ming	U2321797B		
Zhang Yuxuan	U2321475L		

# **Table of Contents**

1. Black Box Testing	3
1.1 Controller	3
1.2 Equivalence Class and Boundary Value Testing	3
1.2 Test Cases and Results	3
1.2.1 User Management System	3
1.2.2 Browsing	5
1.2.3 Listing	7
1.2.4 Offer	9
Make Offer	9
Accept and Decline Offer	14
1.2.4 Payment	16
1.2.5 Review	19
2. White Box Testing	21
2.1 User Management System	21
2.1.1 Control Flow Graph	21
2.1.2 Basic Path Testing	21
2.2 Browsing	22
2.2.1 Control Flow Graph	
2.2.1.1 Browse 2.2.1.2 Filter 2.2.1.3 Search	22
2.2.2 Basic Path Testing	23
2.3 Listing	24
2.3.1 Control Flow Graph	24
2.3.2 Basic Path Testing	24
2.4 Offer	25
2.4.1 Control Flow Graph	25
2.4.2 Basic Path Testing	27
2.5 Payment	28
2.5.1 Control Flow Graph	28
2.5.2 Basic Path Testing	29
2.6 Review	30
2.6.1 Control Flow Graph	30
2.6.2 Basic Path Testing	31
3. API Testing	32
3.1 User	32
3.1.1 User Registration	32
3.1.2 User Login	33
3.1.3 Get User Details	34
3.1.4 Update User Details	35
3.2 Listing	37
3.2.1 Get Listing Details	37
3.2.2 Create Listing	38
3.2.3 Create Listing	41

3.2.4 Delete Listing	42
3.3 Offer	42
3.3.1 Get Offers Details	43
3.3.2 Create Offer	43
3.3.3 Update Offer	45
3.4 Transaction	45
3.4.1 Get Transaction Details	46
3.4.2 Create Transaction	46
3.5 Review	48
3.5.1 Get Review Details	48
3.5.2 Create Review	49

# 1. Black Box Testing

### 1.1 Controller

Test Case ID

**Test Case** 

# 1.2 Equivalence Class and Boundary Value Testing

Create an account for user

### 1.2 Test Cases and Results

### 1.2.1 User Account Management System

T-1.2.1.1

### 1.2.1.1 Sign Up / Register

D	escription						
Pı	rerequisite		e their credentials ring for an account	Postrequisite		User will be redirected to login page	
Te	Test Execution						
#	Description	Action	Input	Expected Output	Ad	ctual Output	Test Result
1	Creating a new account	User enters username, email, password and phone number and tick the terms and conditions box  User clicks on Create Account button	Username: user1 Email: user1@gmail.com Password: P@ssword1 Phone number: 98765432 Terms & Conditions:	New account is created	_	w account is ated	Pass
2	Submitting an empty form	User clicks on Create Account button without any inputs	NIL	Displays "All fields are required."	field	plays "All ds are uired."	Pass
3	Entering a username	User enters a username with less	Username: 123	Displays "Username	I	plays sername must	Pass

**Test Case** 

**Priority** 

High

	with less than 4 characters	than 4 characters, email, password and phone number and tick the terms and conditions box  User clicks on Create Account button	Email: 123@gmail.com  Password: P@ssword1  Phone number: 98765432  Terms & Conditions:	must be at least 4 characters long."	be at least 4 characters long."	
4	Entering an invalid email	User enters a username, invalid email, password and phone number and tick the terms and conditions box  User clicks on Create Account button	Username: 1234  Email: 1234@gmail  Password: P@ssword1  Phone number: 98765432  Terms & Conditions: ✓	Displays "Please enter a valid email address."	Displays "Please enter a valid email address."	Pass
5	Entering a password with does not meet the requirements of 1 lower, 1 upper, 1 digit and 1 special character	User enters a username, email, basic password and phone number and tick the terms and conditions box  User clicks on Create Account button	Username: 1234 Email: 1234@gmail.com Password: password Phone number: 98765432 Terms & Conditions:	Displays "Password does not meet the password requirements."	Displays "Password does not meet the password requirements."	Pass
6	Did not check terms and conditions box	User enters a username, email, password and phone number but does not tick the terms and conditions box  User clicks on Create Account button	Username: 1234 Email: 1234@gmail.com Password: P@ssword1 Phone number: 98765432	Displays "You must agree to the terms and conditions."	Displays "You must agree to the terms and conditions."	Pass

			Terms & Conditions:			
7	Enter a phone number that belongs to another account	User enters a username, email, password and phone number and tick the terms and conditions box  User clicks on Create Account button	Username: 1234 Email: 1234@gmail.com Password: P@ssword1 Phone number: 99999999 Terms & Conditions: ✓	Displays "An account with this phone number exists!"	Displays "An account with this phone number exists!"	Pass
8	Enter an email that belongs to another account	User enters a username, email, password and phone number and tick the terms and conditions box  User clicks on Create Account button	Username: 1234 Email: user1@gmail.com Password: P@ssword1 Phone number: 98765432 Terms & Conditions: ✓	Displays "An account with this email already exists."	Displays "An account with this email already exists."	Pass
	Test Case Success Status					

# 1.2.1.2 Login

Test Case ID	T-1.2.1.2	Test Case Priority	High
Test Case Description	Login as a user		
Prerequisite	User should have their login credentials ready.	Postrequisite	User will be redirected to home page with his account logged in
Test Execution		•	

#	Description	Action	Input	Expected Output	Actual Output	Test Result
1	Login with valid account details	Enter email and password  User clicks on Log In button	Email: user1@gmail.com  Password: P@ssword1	Redirected to home page with account logged in	Redirected to home page with account logged in	Pass
2	Submitting an empty form	User clicks on Log In button without any inputs	NIL	Displays "All fields are required."	Displays "All fields are required."	Pass
3	Enter a email that is not registered	Enter a unregistered email and a password  User clicks on Log In button	Email: <a href="mailto:qwerty@gmail.co">qwerty@gmail.co</a> m  Password: qwerty	Displays "No account found with this email address."	Displays "No account found with this email address."	Pass
4	Enter a registered email with incorrect password	Enter a registered email with incorrect password  User clicks on Log In button	Email: user1@gmail.com  Password: password	Displays "Incorrect Password! Please try again."	Displays "Incorrect Password! Please try again."	Pass
5	Enter a registered email with incorrect password and submits the form 3 times	Enter a registered email with incorrect password User clicks on Log In button 3 times	Email: user1@gmail.com  Password: password	Displays "Your account will be locked after two more attempts."	Displays "Your account will be locked after two more attempts."	Pass
6	Enter a registered email with incorrect password and submits the form 4 times	Enter a registered email with incorrect password User clicks on Log In button 4 times	Email: user1@gmail.com  Password: password	Displays "Your account will be locked after one more attempt."	Displays "Your account will be locked after one more attempt."	Pass
7	Enter a registered email with incorrect password and submits the form 5 times	Enter a registered email with incorrect password User clicks on Log In button 5 times	Email: user1@gmail.com  Password: password	Displays "Your account has been temporarily locked for 5 mins. Please try again later	Displays "Your account has been temporarily locked for 5 mins. Please try again later or	Pass

				or reset your password Time of Login: 02:12:00 Account will unlock at: 02:17:00"	reset your password  Time of Login: 02:12:00  Account will unlock at: 02:17:00"	
8	Navigate user to reset password page (1.2.1.3)	Clicking on reset your password hyperlink from Test case 6	NIL	Navigate user to reset password page	Navigate user to reset password page	Pass
9	Clicking on Forget Password? (1.2.1.3)	Click on Forget Password? hyperlink	NIL	Navigate user to reset password page	Navigate user to reset password page	Pass
10	Navigate user to sign up page (1.2.1.1)	Click on Create a ShopBlock account hyperlink	NIL	Navigate user to sign up page	Navigate user to sign up page	Pass
1	Test Case Success Status					

## 1.2.1.3 Reset Password

Te	est Case ID	T-1.2.1.3	Test Case Priority		High		
1	Test Case Reset Password for a user account Description						
Prerequisite  1. User should have their account credentials ready.  Postrequisite			1. User w redirect login pa	ted to			
Te	est Execution						
#	Description	Action	Input	Expected Output	Ad	ctual Output	Test Result
1	Reset password with	Enter email and phone number and a new password	Email: user1@gmail.com	Snackbar appears with a message	app	ackbar bears with a ssage	Pass

	registered account	User clicks on Reset Password button	Phone number: 98765432 Password: P@ssword123	displaying "Password reset successfully!"  User is redirected to Log In page after a 2.5s delay	displaying "Password reset successfully!"  User is redirected to Log In page after a 2.5s delay	
2	Submitting an empty form	User clicks on Reset Password button without any inputs	NIL	Displays "All fields are required."	Displays "All fields are required."	Pass
3	Attempt to reset password with registered account and input basic password	Enter email and phone number and a new password that does not meet the password requirements  User clicks on Reset Password button	Email: user1@gmail.com  Phone number: 98765432  Password: password	Displays "New password does not match the password requirements."	Displays "New password does not match the password requirements."	Pass
4	Enter unregistered email and phone number	Enter an unregistered email and phone number with a new password  User clicks on Reset Password button	Email: qwerty@gmail.co m  Phone number: 88888888  Password: P@ssword123	Displays "Both email and phone number not found!"	Displays "Both email and phone number not found!"	Pass
5	Enter a valid email with unregistered phone number	Enter a valid email with unregistered phone number and a new password User clicks on Reset Password button	Email: user1@gmail.com  Phone number: 45674567  Password: P@ssword123	Displays "Phone number not found!"	Displays "Phone number not found!"	Pass
6	Enter a unregistered email with valid phone number	Enter a unregistered email with valid phone number and a new password  User clicks on Reset Password button	Email: qwerty@gmail.co m  Phone number: 98765432	Displays "Email not found!"	Displays "Email not found!"	Pass

			Password: P@ssword123		
1	est Case atus	Success			

Test Case

High

# 1.2.1.4 Change Password

T-1.2.1.4

Test Case ID

				Priority			
	est Case escription	Change password for	a registered accou	nt			
P	rerequisite	User must be log     User must have     credentials ready	their account	Postrequisite		1. User w redirec home p	ted to
Te	est Execution	,		-1		•	
#	Description	Action	Input	Expected Output	A	ctual Output	Test Result
1	Change password with logged in account	Enter old password, new password and confirm password  User clicks on Change Password button	Password: P@ssword1  New Password: P@ssword123  Confirm Password: P@ssword123	Displays "Your password has been changed!"  User is redirected to home page after a 2.5s delay	pas bed Us red hor	splays "Your ssword has en changed!" er is lirected to me page after 2.5s delay	Pass
2	Submitting an empty form	User clicks on Change Password button without any inputs	NIL	Displays "All fields are required."	fiel	splays "All ds are juired."	Pass
3	Entering a password not tied to your account	Enter incorrect old password, new password and confirm password  User clicks on Change Password button	Password: password  New Password: P@ssword123  Confirm Password: P@ssword123	Displays "Password does not match!"	"Pa	splays assword does t match!"	Pass

4	Entering a new password which does not meet password requirements	Enter old password, new password and confirm password  User clicks on Change Password button	Password: P@ssword1  New Password: password  Confirm Password: password: password	Displays "New password does not meet the password requirements."	Displays "New password does not meet the password requirements."	Pass
5	Confirm password does not match with new password	Enter old password, new password and confirm password  User clicks on Change Password button	Password: P@ssword1  New Password: P@ssword123  Confirm Password: P@ssword456	Displays "Please make sure your passwords match."	Displays "Please make sure your passwords match."	Pass
1	est Case tatus	Success				

### 1.2.1.5 Edit User Account Details

Te	est Case ID	T-1.2.1.5		Test Case Priority		High		
l	est Case escription	Allows the user to edi accessed in sidebar	t their account inform	ation under user	prof	ile page that ca	an be	
	erequisite	1. User must be log	gged in	Postrequisite		Updated details     will be reflected     on frontend and     backend		
Te	est Execution							
#	Description	Action	Input	Expected Output	A	ctual Output	Test Result	
1	Upload an image file to be profile picture	User clicks on profile picture icon  User is prompted to upload an image file of any format (jpg, jpeg, png, svg)	Image: User's selected image	Profile picture icon is updated with the newly uploaded image Snackbar appears and	icol with upl Sna app dis	ofile picture In is updated In the newly In	Pass	

		User submits the image of their choice		displays the message "Avatar updated successfully!"	"Avatar updated successfully!"	
2	Edit and Save Biography content on biography text box	User clicks on Edit button to enter editing mode  Edit button is changed to Save button  User enters new biography content  User clicks on Save button to save changes	Old biography content: "Hey there! Nice to meet you!"  New biography content: "Hey there! Nice to meet you! 12345"	Biography text box is replaced with the new content: "Hey there! Nice to meet you! 12345" Snackbar appears and displays the message "Biography saved!"	Biography text box is replaced with the new content: "Hey there! Nice to meet you! 12345" Snackbar appears and displays the message "Biography saved!"	Pass
3	Edit and Save username and phone number in About me section	User clicks on Edit button to enter editing mode  Edit button is changed to Save button  User enters new username and phone number  User clicks on Save button to save changes	Old username: Hecarim  Old phone number: 98765432  New username: Swain  New phone number: 83453453	Username field is replaced with: "Swain"  Phone number field is replaced with: "83453453"  Snackbar appears and displays the message "Username and Phone Number saved!"	Username field is replaced with: "Swain"  Phone number field is replaced with: "83453453"  Snackbar appears and displays the message "Username and Phone Number saved!"	Pass
4	Edit and Save username but enter a phone number not tied to user's account in	User clicks on Edit button to enter editing mode  Edit button is changed to Save button	Old username: Swain Old phone number: 83453453 New username:	Snackbar appears and displays the message "An error occured!"	Snackbar appears and displays the message "An error occured!"	Pass

7 Te	est Case	Success				Pass
6						Pass
5	Allow user to change password	User clicks on Change Password button in About Me section	NIL	Navigate user to Change Password page	Navigate user to Change Password page	Pass
	About me section	User enters new username and a phone number belonging to another account  User clicks on Save button to save changes	Swain  New phone number: 99999999			

# 1.2.2 Browsing

Те	st Case ID	T-1.2.2		Test Case High Priority				
_	est Case escription	To test if browsing car selection.	tegories show correc	t listings and beh	avio	our based on category		
	erequisite	Listings exist in the system for various categories (Electronics, Supplies, Services), including at least one empty category.		Postrequisite		Listings display     behaviour based     on the     selections.		
#	Description	Action	Input	Expected Output	A	ctual Output	Test Result	
1	Open listing categories from NavBar.	User clicks on a category in NavBar.	Select category (e.g., Electronics).	Page displays listings filtered by category, electronics	cat	ting shows egory ctronics	Pass	
2	Verify empty category behaviour.	Click on a category with no listings.	Empty category selected.	"Showing 0 products in [Category]" displayed.	pro [Ca	nowing 0 ducts in ategory]" played.	Pass	

3	Verify populated category behaviour.	Click on a populated category.	Populated category selected.	"Showing X products in [Category]" displayed.	"Showing X products in [Category]" displayed.	Pass
4	Click on a listing to confirm category correctness.	User selects a product.	Select any listed product.	Product matches the selected category.	Product matches the selected category.	Pass
5	Navigate back to browse listings via breadcrumb.	User clicks the breadcrumb link.	Click breadcrumb.	Returns to category listings view.	Returns to category listings view.	Pass
7	Select filtering options.	User selects filter options from the sidebar.	Choose rate types (e.g., hourly, daily, weekly, one time payment).	Filters are displayed with selected options highlighted.	Filters are displayed with selected options highlighted.	Pass
8	Verify rate selection behaviour.	User checks the desired rate boxes.	Select multiple rate types (e.g., hourly + daily).	Selected boxes reflect user's choice.	Selected boxes reflect user's choice.	Pass
9	Click the filter button to apply filters.	User clicks the "filter" button.	NIL	Listings filtered by selected rates are shown.	Listings filtered by selected rates are shown.	Pass
10	Verify filtered listings.	User clicks on a filtered listing.	Select a product.	Verify listing matches the filtered criteria.	Verify listing matches the filtered criteria.	Pass
11	Open the search bar.	User clicks on the search bar.	NIL	Search bar becomes active and ready for input.	Search bar becomes active and ready for input.	Pass
12	Input search letter.	User types a letter in the search bar.	"A"	Drop down menu appears showing listing titles with "A"	Drop down menu appears showing listing titles with "A"	Pass
13	Display search result.	Dropdown with hyperlink appears.	Matching title exists	Dropdown with hyperlink	Dropdown with hyperlink to the	Pass

				to the product is shown.	product is shown.	
14	Handle no match scenario.	User types any lettter in the search bar	"Anaconda" - No listing with this title	"no match found"	"no match found"	Pass
1	est Case tatus	Success	•	•		

## 1.2.3 Listing

filled

the 8 fields

3. User clicks on

"submit" button

# **Create Listing**

	Test Case ID	T-1.2.3		Test Case Priority	High	
	Test Case Create Listing as a user who is logged i  Description					
	Prerequisite	User must be log     User must be at		Postrequisite		
	Test Execution					
#	Description	Action	Input	Expected Output	Actual Output	Test Result
1	User cancels without submitting	1. User clicks on "Create Listing" 2. User clicks on "cancel" button	Nil	Form exits with no listing created. All inputs cleared.	Form exits with no listing created. All inputs cleared.	Pass
2	Submit empty form	User clicks on     "Create Listing"     User clicks on     "submit" without filing     in the form	Nil	Display alert: "Please fill in all fields"	Display alert: "Please fill in all fields"	Pass
3	Submit form with only some required fields	User clicks on     "Create Listing"     User fills in 4 out of	Title: Test Listing Rate: 5 OneTime	Display alert: "Please fill in all fields"	Display alert: "Please fill in all fields"	

Category: Supplies

Listing Type: Rental Pass

4	Submit form with all required fields	1. User User clicks on "Create Listing" 2. User fills in all the required fields 3. User clicks on "submit" button	Title: Test Listing Rate: 5 OneTime Category: Supplies Listing Type: Rental Description: Test case 3 Photo: test.jpeg Location: Jurong Point Additional Notes: Meet be at the main entrance	Form exits upon submission and new listing is automatically displayed on user's listing page.	Form exits upon submission and new listing is automatically displayed on user's listing page.	Pass
5	Submit form with all required field and multiple rates and locations	1. User User clicks on "Create Listing" 2. User fills in all the required fields, including adding 2 rates and 2 locations 3. User clicks on "submit" button	Title: Test Listing2  Rate: 5/ OneTime 50/ weekly  Category: Supplies  Listing Type: Rental  Description: Test case 3  Photo: test.jpeg  Location: Jurong Point westgate  Additional Notes: Meet me at the main entrance	Form exits upon submission and new listing is automatically displayed on the user's listing page.	Form exits upon submission and new listing is automatically displayed on the user's listing page.	Pass
6	Submit Listing with Multiple Photos					Pass

Test Case	Success
Status	

## 1.2.4 Offer

#### 1.2.4.1 Make Offer

Te	est Case ID	T-1.2.4.1		Test Case Priority	High	
Test Case Description		Make Offer on a selec	cted listing			
Prerequisite		User must be log     User must select     browsing page		Postrequisite		
Te	est Execution			_		
#	Description	Action	Input	Expected Output	Actual Output	Test Result
1	Successfully made offer to a listing with time unit (D)	1. In the listing with "D" available, , user clicks on selects Time unit (D) 2. User clicks on "View Availability" 3. User selects start date, and end date 4. User confirms by clicking "Submit Availability" 5. User inputs desired amount 6. User clicks on "Make Offer"	Start Date: 3/11/2024  End Date: 3/11/2024  Amount: 300	Displays "Offer of S\$ 300/D given. Total Price: S\$300"	Displays "Offer of S\$ 300/D given. Total Price: S\$300"	Pass
2	Successfully made offer to a listing with time unit (H)	1. In the listing with "H" available, user clicks on selects Time unit (H) 2. User clicks on "View Availability" 3. User selects start date and start time, and end date and end time 4. User confirms by clicking "Submit Availability" 5. User inputs desired amount	Start Date: 1/11/2024 Start Time: 12 End Date: 1/11/2024 End Time: 18 Amount: 10	Displays "Offer of S\$ 10/H given. Total Price: S\$60"	Displays "Offer of S\$ 10/H given. Total Price: S\$60"	Pass

		6. User clicks on "Make Offer"				
3	Successfully made offer to a listing with time unit (W)	1. In the listing with "W" available, user clicks on selects Time unit (W)  2. User clicks on "View Availability"  3. User selects start date, and end date  4. User confirms by clicking "Submit Availability"  5. User inputs desired amount  6. User clicks on "Make Offer"	Start Date: 16/11/2024 End Date: 22/11/2024 Amount: 150	Displays "Offer of S\$ 150/W given. Total Price: S\$150"	Displays "Offer of S\$ 150/W given. Total Price: S\$150"	Pass
4	Successfully made offer to a listing with time unit (OT)	1. In the listing with "OT" available, user clicks on selects Time unit (OT)  2. User clicks on "View Availability"  3. User selects start date and start time, and end date and end time  4. User confirms by clicking "Submit Availability"  5. User inputs desired amount  6. User clicks on "Make Offer"	Start Date: 10/11/2024 Start Time: 12 End Date: 11/11/2024 End Time: 12 Amount: 70	Displays "Offer of S\$ 70/OT given. Total Price: S\$70"	Displays "Offer of S\$ 70/OT given. Total Price: S\$70"	Pass
5	Start date is later than end date	1. User selects any of the Time Unit available (H/D/W/OT)  2. User clicks on "View Availability"  3. User selects start date and end date  4. User confirms by clicking "Submit Availability"	Start Date: 10/11/2024 End Date: 5/11/2024	Displays "Start date/time cannot be later than End date/time"	Displays "Start date/time cannot be later than End date/time"	Pass

6	Start time is later than end time	<ol> <li>In the listing with "H" or "OT" available, user clicks on selects any of the Time unit</li> <li>User clicks on "View Availability"</li> <li>User selects start date and start time, and end date and end time</li> <li>User confirms by clicking "Submit Availability"</li> </ol>	Start Date: 1/11/2024 Start Time: 18 End Date: 1/11/2024 End Time: 12	Displays "Start date/time cannot be later than End date/time"	Displays "Start date/time cannot be later than End date/time"	Pass
7	Start date is in the past	1. User selects any of the Time Unit available (H/D/W/OT) 2. User clicks on "View Availability" 3. User selects start date and end date 4. User confirms by clicking "Submit Availability"	Start Date: 15/10/2024 End Date: 17/10/2024 *Current Date: 20/10/2024	Displays "Start date cannot be in the past"	Displays "Start date cannot be in the past"	Pass
8	User cannot make offer to his own listing	<ol> <li>User selects any of the Time Unit available in his listing (H/D/W/OT)</li> <li>User clicks on "View Availability"</li> <li>User selects start date/time and end date/time</li> <li>User confirms by clicking "Submit Availability"</li> <li>User inputs desired amount</li> <li>User clicks on "Make Offer"</li> </ol>	Start Date: 1/11/2024  Start Time: 12  End Date: 1/11/2024  End Time: 18  Amount: 50	Displays "Error. You can not make an offer on your own listing"	Displays "Error. You can not make an offer on your own listing"	Pass
9	Offer made with time unit "OT" must be less than 24 hours	1. In the listing with "OT" available, user clicks on selects Time unit (OT)  2. User clicks on "View Availability"	Start Date: 10/11/2024 Start Time: 12 End Date:	Displays "Error. Must be less than or equals to 24 hours"	Displays "Error. Must be less than or equals to 24 hours"	Pass

			1	I	<u> </u>	
		<ul> <li>3. User selects start date and start time, and end date and end time</li> <li>4. User confirms by clicking "Submit Availability"</li> </ul>	11/11/2024 End Time: 13			
10	Offer made with time unit "W" must be in multiple of 7	<ol> <li>In the listing with "W" available, user clicks on selects Time unit (W)</li> <li>User clicks on "View Availability"</li> <li>User selects start date, and end date</li> <li>User confirms by clicking "Submit Availability"</li> </ol>	Start Date: 16/11/2024 End Date: 23/11/2024	Displays "Error. Days must be in multiple of 7"	Displays "Error. Days must be in multiple of 7"	Pass
11	Missing Start Date	<ol> <li>User selects any of the Time Unit available in his listing (H/D/W/OT)</li> <li>User clicks on "View Availability"</li> <li>User selects Start time and end date/time</li> <li>User confirms by clicking "Submit Availability"</li> </ol>	Start Time: 12 End Date: 1/11/2024 End Time: 18	Displays "Missing input, please input Start Date"	Displays "Missing input, please input Start Date"	Pass
12	Missing Start Time	<ol> <li>In the listing with         "H" or "OT"         available, user         clicks on selects         any of the Time         unit</li> <li>User clicks on         "View Availability"</li> <li>User selects Start         date and end         date/time</li> <li>User confirms by         clicking "Submit         Availability"</li> </ol>	Start Date: 1/11/2024 End Date: 1/11/2024 End Time: 18	Displays "Missing input, please input Start Time"	Displays "Missing input, please input Start Time"	Pass
13	Missing End Date	User selects any     of the Time Unit     available in his     listing (H/D/W/OT)	Start Date: 1/11/2024 Start Time:	Displays "Missing input, please input End Date"	Displays "Missing input, please input End Date"	Pass

	est Case atus	Success				
16	Missing Amount	<ol> <li>User selects any of the Time Unit available in his listing (H/D/W/OT)</li> <li>User clicks on "View Availability"</li> <li>User selects Start time and end date/time</li> <li>User confirms by clicking "Submit Availability"</li> <li>User clicks on "Make Offer"</li> </ol>	Start Date: 10/11/2024 Start Time: 12 End Date: 11/11/2024 End Time: 12	Displays "Please enter an amount"	Displays "Please enter an amount"	Pass
15	Missing Availability	<ol> <li>User selects any of the Time Unit available in his listing (H/D/W/OT)</li> <li>User inputs desired amount</li> <li>User clicks on "Make Offer"</li> </ol>	Amount: 50	Displays "Error: Please set availability!"	Displays "Error: Please set availability!	Pass
14	Missing End Time	<ol> <li>User selects Start date/time and end time</li> <li>User confirms by clicking "Submit Availability"</li> <li>In the listing with "H" or "OT" available, user clicks on selects any of the Time unit</li> <li>User clicks on "View Availability"</li> <li>User selects Start date/time and end date</li> <li>User confirms by clicking "Submit Availability"</li> </ol>	End Time: 18  Start Date: 1/11/2024  Start Time: 12  End Date: 1/11/2024	Displays "Missing input, please input End Time"	Displays "Missing input, please input End Time"	Pass
		User clicks on     "View Availability"	12			

<u> </u>	Test Case ID	T-1.2.4.2		Test Case		High	
Test Case Allows user to accept or decline offer on a Description				Priority selected listing			
	Prerequisite	User must be log     User must have     another user on     user's listing.		Postrequisite			
Test Execution							
#	Description	Action	Input	Expected Output	Ac	tual Output	Test Result
1	Accept Offer	User goes to     "Offers page"     User selects any     of the available     listings under     "Offers received"     User accepts an     offer by clicking     on accept button	N/A	Offer accepted and displayed from "Pending Offer" to under "Accepted Offers"	and from "Per to u	nding Offer" nder cepted	Pass
2	Decline Offer	User goes to     "Offers page"     User selects any	N/A	Offer declined and displayed removed from	and	er declined displayed loved from	

"Pending

Displays "No

listings

available"

Nothing

under

Offers"

displayed

"Pending

Offers"

"Pending Offers"

Displays "No

displayed under

"Pending Offers"

listings

available"

Nothing

**Pass** 

Pass

Pass

of the available

"Offers received"
3. User declines an offer by clicking on decline button

N/A

N/A

listings under

1. User goes to

1. User goes to

"Offers page"

"Offers page"

2. User selects any

listings under

Success

of the available

"Offers received"

No listings to

No offers to

accept or

decline

**Test Case** 

Status

select

# 1.2.4 Payment

	Test Case ID	T-1.2.4		Test Case Priority		High		
	Test Case Description	User makes payment listed the service/prod		nade, and has be	en ac	cepted by the	user that	
Prerequisite  Test Execution		User must be log     User must have     another user's lis     Said offer must h     by the user who	made an offer to sting nave been accepted	crea			ed after essful	
#	Description	Action	Input	Expected Output	Act	tual Output	Test Result	
1	User makes payment successfully via Paypal	<ol> <li>User goes to         "Offers" page</li> <li>User selects any         of the available         listings under         "Offers made"</li> <li>User chooses an         offer under "Offers         Pending         Payment"</li> <li>User makes         payment for an         offer by clicking         on the "Paypal"         button</li> <li>User inputs valid         credentials into         the pop-up and         clicks "Login"</li> <li>User selects a         payment option         and makes         payment by         clicking "Pay"</li> </ol>	Email: sb-yw3r23275296 1@personal.exam ple.com  Password: m&0IKVb=  *Payment amount is \$70	Displays "Transaction of S\$70 successful"	"Trai	olays nsaction of 0 cessful"	Pass	
2	User enters invalid Paypal credentials	<ol> <li>User goes to         "Offers" page</li> <li>User selects any         of the available         listings under         "Offers made"</li> <li>User chooses an         offer under "Offers         Pending         Payment"</li> </ol>	Email: sb-yw3r23275296 1@personal.exam ple.com Password: aaaa	Paypal pop-up displays "Please check your entries and try again"	disp ched	pal pop-up lays "Please ck your ies and try n"	Pass	

offer by clicking on the "Paypal" button  5. User inputs credentials into the pop-up and clicks "Login"  6. User selects a payment option and makes payment by clicking "Pay"  4 User exits paypal popup halfway  1. User goes to "Offers" page 2. User selects any halfway  5. User inputs credentials into the pop-up and clicks "Login"  6. User selects a payment option and makes payment by clicking "Pay"  6. User selects a payment option and makes payment by clicking "Pay"  6. User selects a payment option and makes payment by clicking "Pay"  6. User selects a payment option and makes payment by clicking "Pay"  6. User selects a payment option and makes payment by clicking "Pay"  6. User selects a payment option and makes payment by clicking "Pay"  6. User selects a payment option and makes payment by clicking "Pay"			<ul> <li>4. User makes payment for an offer by clicking on the "Paypal" button</li> <li>5. User inputs credentials into the pop-up and clicks "Login"</li> </ul>				
paypal popup "Offers" page sb-yw3r23275296 still remains under "Offer	3	payment with valid paypal credentials, but has insufficient	"Offers" page  2. User selects any of the available listings under "Offers made"  3. User chooses an offer under "Offers Pending Payment"  4. User makes payment for an offer by clicking on the "Paypal" button  5. User inputs credentials into the pop-up and clicks "Login"  6. User selects a payment option and makes payment by	sb-yw3r23275296 1@personal.exam ple.com Password: m&0IKVb=	prompted to retry payment with different payment	prompted to retry payment with different payment	Pass
listings under "Offers made" 3. User chooses an offer under "Offers    Payment"   Payment"   Payment"   Payment"   Payment"   Payment"   Payment   Payment		paypal popup halfway through	"Offers" page  2. User selects any of the available listings under "Offers made"  3. User chooses an offer under "Offers Pending Payment"  4. User makes payment for an offer by clicking on the "Paypal" button  5. User exits the pop-up page	sb-yw3r23275296 1@personal.exam ple.com Password:	still remains under "Offer Pending	still remains under "Offer Pending	Pass

## 1.2.5 Review

	Test Case ID	T-1.2.5		Test Case Priority	Medium	
	Test Case Description	Allow users to make r	review on completed	transactions		
Prerequisite		User must be log     Transaction mus     completed		Postrequisite	profil user	ayed on the e of the who ded the
	Test Execution	Г			Ī	
#	Description	Action	Input	Expected Output	Actual Output	Test Result
1	Successful review	<ol> <li>User goes to         "Purchases" page</li> <li>User clicks on         toggle switch to         select         "Completed"</li> <li>User chooses a         transaction to         review by clicking         "Rate" button</li> <li>User fills in         description and         star rating on the         pop-up dialog.</li> <li>User clicks         submit.</li> </ol>	Star rating: 5  Description: Awesome seller!	Displays "Review submitted"	Displays "Review submitted"	Pass
2	Unsuccessful due to missing star rating input	1. User goes to "Purchases" page 2. User clicks on toggle switch to select "Completed" 3. User chooses a transaction to review by clicking "Rate" button 4. User fills in the description on the pop-up dialog. 5. User clicks submit.	Description: Awesome seller!	Displays "Please input a star rating"	Displays "Please input a star rating"	Pass

3	Unsuccessful due to missing description	<ol> <li>User goes to         "Purchases" page</li> <li>User clicks on         toggle switch to         select         "Completed"</li> <li>User chooses a         transaction to         review by clicking         "Rate" button</li> <li>User fills in the         star rating on the         pop-up dialog.</li> <li>User clicks         submit.</li> </ol>	Star rating: 5	Displays "Please input a review!"	Displays "Please input a review!"	Pass
4	User exits halfway through review	<ol> <li>User goes to         "Purchases" page</li> <li>User clicks on         toggle switch to         select         "Completed"</li> <li>User chooses a         transaction to         review by clicking         "Rate" button</li> <li>User fills in         description and         star rating on the         pop-up dialog.</li> <li>User clicks         cancel.</li> </ol>	Star rating: 5  Description: Awesome seller!	Dialog box is closed and review is not submitted	Dialog box is closed and review is not submitted	Pass
5	No transactions available	<ol> <li>User goes to "Purchases" page</li> <li>User clicks on toggle switch to select "Completed"</li> </ol>	N/A	Displays: "No transactions completed found!"	Displays: "No transactions completed found!"	Pass
	Test Case Status	Success				

# 2. White Box Testing

### 2.1 User Account Management System

A fundamental feature for any system is comprehensive user account management, adhering to CRUD principles. In Shopblock, users will have access to essential account functionalities, including account registration, login, password reset (for forgotten passwords), password change (when logged in), and the ability to update or edit their account information (such as username, phone number, and other profile details). The system will incorporate robust validation checks to ensure entered details meet specified requirements and to prevent duplicate accounts from being created with existing information.

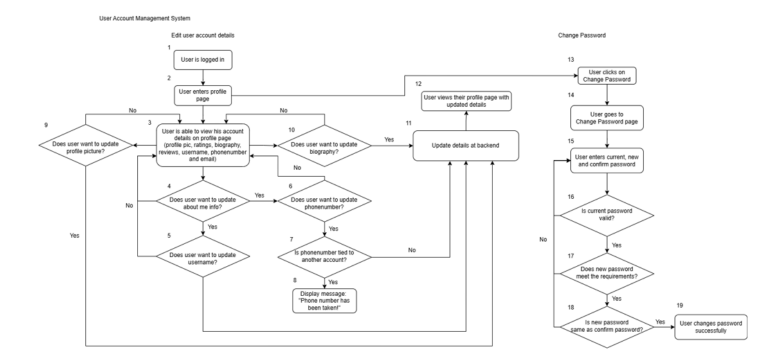
### 2.1.1 Control Flow Graph

2.1.1.1 Sign Up 2.1.1.2 Login 2.1.1.3 Reset Password

User Account Management System Sign Up Login Reset Password User enters account sign up page User enters username, email, password, phonenumber and User successfully creates account check terms & conditions 20 19 Did user forget Yes Go to reset User logs in with new account Is username more than 4 characters? User enters email User enters email and Yes password 1s email a valid email? Is email a registered Is email registered? No Yes Is email an unregistered 23 Is password correct? Log in to account Is phonenumber Yes No Does password meet Yes the requirements' Is failed attempts = 3 Is failed attempts = 5? Does password meet Yes the requirements? Yes an unregistered phonenumber? Display warning: Your account will be Reset password Your account has been Yes locked after two more for account temporarily locked for 5 attempts. nins. Please try again lat or reset password" Has user checked No terms & conditions?

#### 2.1.1.4 Edit Account Details

#### 2.1.1.5 Change Password



## 2.1.2 Basic Path Testing

## **Cyclomatic Complexity** = | decision points | + 1

Sign Up = 7

Login = 6

Reset Password = 4

Edit User Account Details = 7

Change Password = 4

### **Basic Paths**

## Sign Up:

Baseline path 1:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9$$

### Login:

Baseline path 1:

$$10 \to 11 \to 12 \to 13 \to 14$$

#### **Reset Password:**

Baseline path 1:

$$19 \rightarrow 20 \rightarrow 21 \rightarrow 22 \rightarrow 23 \rightarrow 24 \rightarrow 25$$

#### **Edit User Account Details:**

Baseline path 1: (Update biography)

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 10 \rightarrow 11 \rightarrow 12$$

Baseline path 2: (Update profile picture)

$$1\rightarrow2\rightarrow3\rightarrow9\rightarrow11\rightarrow12$$

Baseline path 3: (Update username)

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 11 \rightarrow 12$$

Baseline path 4: (Update phone number)

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 6 \rightarrow 7 \rightarrow 11 \rightarrow 12$$

### **Change Password:**

Baseline path 1:

$$13 \rightarrow 14 \rightarrow 15 \rightarrow 16 \rightarrow 17 \rightarrow 18 \rightarrow 19$$

#### 2.2 Browsing

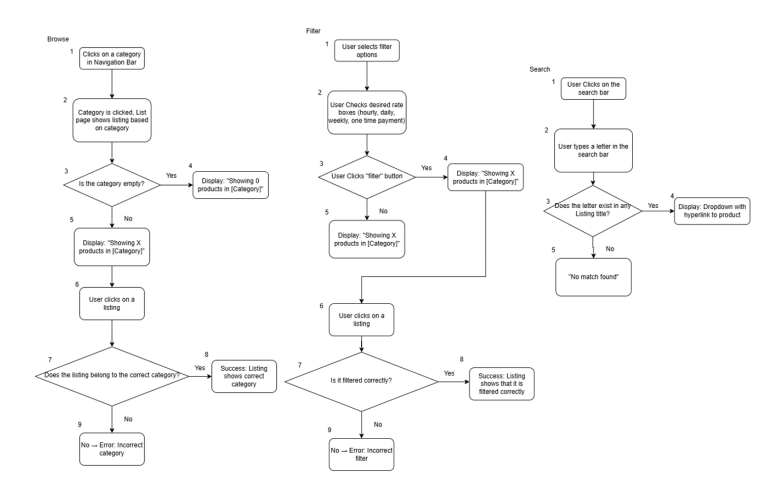
The browse feature is a key component of the ShopBlock application, serving as users' first interaction with the platform. It allows users to explore various listings created by other users. A search bar is available to help customers quickly find specific listings of interest. Additionally, the navigation bar provides category-based filtering, while a filter sidebar further refines searches based on rates and price, enhancing the browsing experience.

#### 2.2.1 Control Flow Graph

#### 2.2.1.1 Browse

#### 2.2.1.2 Filter

#### 2.2.1.3 Search



## 2.2.2 Basic Path Testing

## Cyclomatic Complexity = | decision points | + 1

Browse: 3

Filter: 3

Search: 2

### **Basic Paths**

### **Browse:**

Baseline Path 1:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8$$

Baseline Path 2:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4$$

Baseline Path 3:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 9$$

## Filter:

Baseline Path 1:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 6 \rightarrow 7 \rightarrow 8$$

Baseline Path 2:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 9$$

Baseline Path 3:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 6 \rightarrow 7 \rightarrow 9$$

## Search:

Baseline Path 1:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4$$

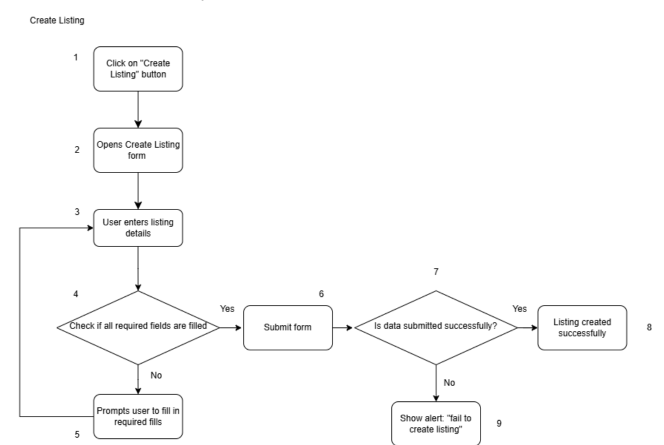
Baseline Path 2:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 5$$

## 2.3 Listing

The listing feature plays a vital role in the ShopBlock application, enabling users to create and publish their own listings. When posting a listing, users are required to provide key details such as the title, price with its unit, category, listing type, location, description, and an accompanying photo.

#### 2.3.1 Control Flow Graph



#### 2.3.2 Basic Path Testing

<u>Cyclomatic Complexity</u> = | decision points | + 1 = [ fill me ] Cyclomatic Complexity=2+1=3

### **Basic Paths**

Baseline path 1:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 6 \rightarrow 7 \rightarrow 8$$

Baseline path 2:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 3$$

Baseline path 3:

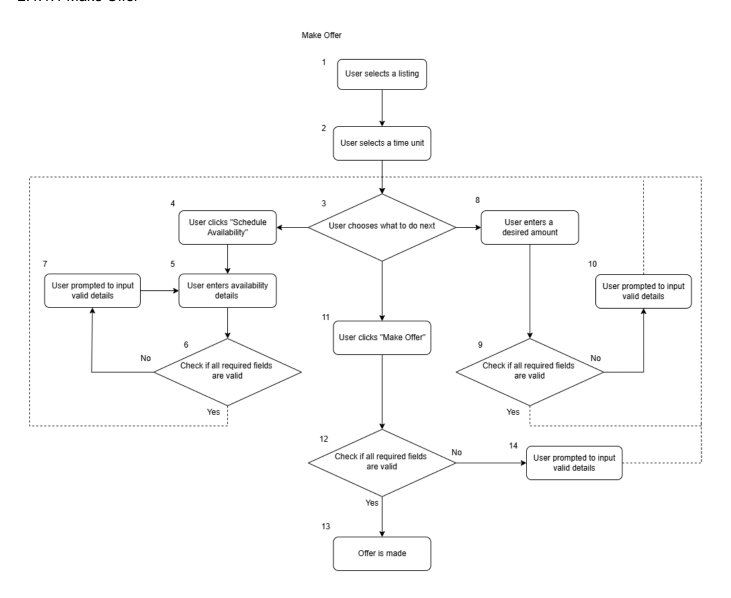
$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 6 \rightarrow 7 \rightarrow 9$$

#### 2.4 Offer

After browsing the listings, ShopBlock provides a "Make Offer" feature designed to help low-income families negotiate better deals. Customers can submit an offer on a listing, which will then be sent directly to the listing owner for review and consideration.

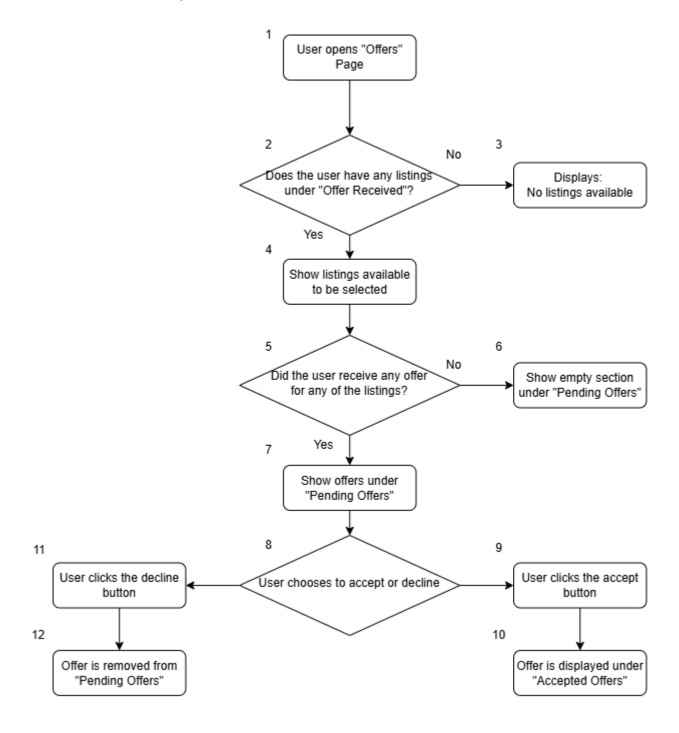
#### 2.4.1 Control Flow Graph

#### 2.4.1.1 Make Offer



#### 2.4.1.2 Accept/Decline Offer

#### Accept/Decline Offer



### 2.4.2 Basic Path Testing

<u>Cyclomatic Complexity</u> = | decision points | + 1 = [ fill me ] Cyclomatic Complexity for "Make Offer" = 4+1 = 5 Cyclomatic Complexity for "Accept/Decline Offer" = 3+1 = 4

### **Basic Paths**

### **Make Offer:**

Baseline path 1:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 3 \rightarrow 8 \rightarrow 9 \rightarrow 3 \rightarrow 11 \rightarrow 12 \rightarrow 13$$

Baseline path 2:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 5$$

Baseline path 3:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 8 \rightarrow 9 \rightarrow 10 \rightarrow 3$$

Baseline path 4:

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 11 \rightarrow 12 \rightarrow 14 \rightarrow 3$$

### **Accept/Decline Offer:**

Baseline path 1:

$$1 \rightarrow 2 \rightarrow 3$$

Baseline path 2:

$$1 \rightarrow 2 \rightarrow 4 \rightarrow 5 \rightarrow 6$$

Baseline path 3:

$$1 \rightarrow 2 \rightarrow 4 \rightarrow 5 \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow 10$$

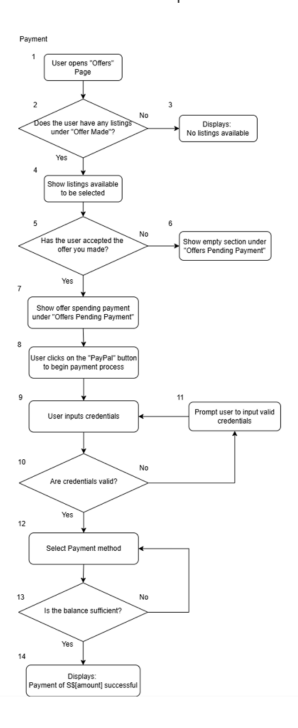
Baseline path 4:

$$1 \rightarrow 2 \rightarrow 4 \rightarrow 5 \rightarrow 7 \rightarrow 8 \rightarrow 11 \rightarrow 12$$

## 2.5 Payment

Allows a user to make payment on an accepted offer that he has made previously. This allows the offer to be confirmed and valid, making it a transaction both renter and rentee has to uphold.

## 2.5.1 Control Flow Graph



### 2.5.2 Basic Path Testing

## **Cyclomatic Complexity** = | decision points | + 1 = [ fill me ] Cyclomatic Complexity = 4 + 1 = 5

### **Basic Paths**

Baseline path 1:

$$1 \rightarrow 2 \rightarrow 3$$

Baseline path 2:

$$1 \rightarrow 2 \rightarrow 4 \rightarrow 5 \rightarrow 6$$

Baseline path 3:

$$1 \rightarrow 2 \rightarrow 4 \rightarrow 5 \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow 10 \rightarrow 11 \rightarrow 9$$

Baseline path 4:

$$1 \rightarrow 2 \rightarrow 4 \rightarrow 5 \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow 10 \rightarrow 12 \rightarrow 13 \rightarrow 12$$

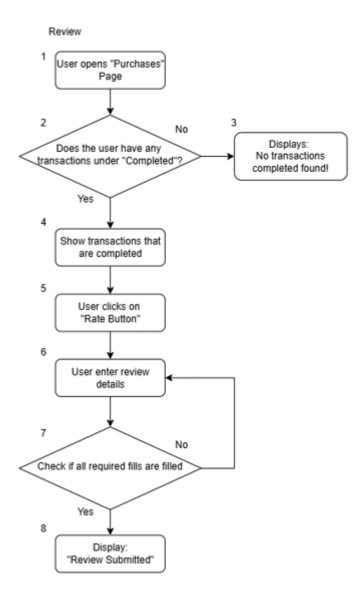
Baseline path 5:

$$1 \rightarrow 2 \rightarrow 4 \rightarrow 5 \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow 10 \rightarrow 12 \rightarrow 13 \rightarrow 14$$

#### 2.6 Review

The Review feature enables users to provide both a rating and written feedback for another user from whom they have purchased services or products.

### 2.6.1 Control Flow Graph



### 2.6.2 Basic Path Testing

**Cyclomatic Complexity** = | decision points | + 1 = [ fill me ] Cyclomatic Complexity = 2 + 1 = 3

### **Basic Paths**

Baseline path 1:

$$1 \rightarrow 2 \rightarrow 3$$

Baseline path 2:

$$1 \rightarrow 2 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 6$$

Baseline path 3:

$$1 \rightarrow 2 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8$$

## 3. API Testing

The software design of ShopBlock is heavily dependent on our RESTful backend API. Almost all functionality is done with a request to the backend in some form. This backend is crucial to the application functioning for the users as intended.

To ensure that the application functions as intended, we made use of unit testing to ensure that the APIs will take in the inputs as intended and return the outputs as intended as well. We tested all the endpoints that are exposed to the front-end.

The tests here are automated. These tests are also continuously run in our repository's continuous integration pipeline to ensure that anytime the tests fail - the developers are notified and can fix them as required.

#### 3.1 User

**Test Case ID** 

**Endpoint** 

We will test all functionality related to the user here.

T-3.1.1

POST /user

#### 3.1.1 User Registration

	Liiupoiiit	T OOT / usel					
Endpoint The POST e Description		The POST end	lpoint will register a new user.				
	Test Execution						
#	HTTP Method, Description	Header	Body	Params	Expected Status	Pass/Fail	
1	POST, Register a new user	nil	{     "username": "testuser",     "email": "test@example.com",     "password": "testpass123",     "phone_number": "88888888",     "avatar": Image,     "biography": "Test biography",     }	nil	HTTP 201 (Created)	Pass	
2	POST,	nil	{	nil	HTTP 400 (Bad Request)	Pass	

	Register with an existing email in the system		"username":  "newuser",  "email":  "existing@example.com", #  Using existing email  "password":  "newpass123",  "phone_number":  "99999999",  }			
3	POST,  Register with incomplete data	nil	{     "username": "logintest",     "email": "login@example.com",     "password": "loginpass123",     "phone_number": "88888888",     "biography": "",     }	nil	HTTP 400 (Bad Request)	Pass
	Test Case Success Status			•		

## 3.1.2 User Login

Credentials

	Test Case ID	T-3.1.2					
	Endpoint POST /api/login						
Endpoint The POST endpoint will take in the details of the user, and return a JW the details are correct and return an error if not.  Test Execution				JWT to the	e user if		
#	HTTP Method, Description	Header	Body	Params	Expected	d Status	Pass/Fail
1	POST,	nil	{"email": "login@example.com", "password": "loginpass123"}	nil	HTTP 200	(Ok)	Pass

2	POST, Wrong password	nil	{"email": "nonexistent@example.com" , "password": "somepass"}	nil	HTTP 401 (Unauthorized)	Pass
3	POST, Non existent user	nil	{"email": "nonexistent@example.com" , "password": "somepass"}	nil	HTTP 401 (Unauthorized)	Pass
	Test Case Status	Success	•	•		

### 3.1.3 Get User Details

	Test Case ID	T-3.1.3						
ı	Endpoint	GET /user	GET /user					
	Endpoint Description	The GET endp	oint will return the details of a u	user.				
Γ.	Test Execution							
#	HTTP Method, Description	Header	Body	Params	Expected Status	Pass/Fail		
1	GET, Get details of the JWT user	Authorization : Bearer Token	nil	nil	HTTP 200 (Ok)	Pass		
2	GET, No JWT Token	nil	nil	nil	HTTP 401 (Unauthorized)	Pass		
3	GET,  Get details of the user in the query param	nil	nil	?id=3	HTTP 200 (Ok)	Pass		
4	GET,  Get details of a non-existent user	nil	nil	?id=9 99	HTTP 404 (Not Found)	Pass		
	Test Case Status	Success		•		•		

# 3.1.4 Update User Details

Test Case ID	T-3.1.4				
Endpoint	PUT /user				
Endpoint Description  The PUT endpoint allows an authenticated user to update their details.					

#### **Test Execution**

#	HTTP Method, Description	Header	Body	Params	Expected Status	Pass/Fail
1	PUT, Update user with new details	Authorization : Bearer Token	{     "username": "updateduser",     "phone_number": "44444444",     "avatar": new_avatar,     "biography": "Updated bio",     "password": "update123", # Current password     "new_password": "newpass123", }	nil	HTTP 200 (Ok)	Pass
2	PUT, Update user details with no authorization token	nil	{     "username": "updateduser",     "phone_number": "44444444",     "avatar": new_avatar,     "biography": "Updated bio",     "password": "update123", # Current password     "new_password": "newpass123", }	nil	HTTP 401 (Unauthorized)	Pass

3	PUT,  Update password, but input the wrong current password	Authorization : Bearer Token	{	nil	HTTP 400 (Bad Request)	Pass
4	PUT, Missing fields for updating password	Authorization : Bearer Token	{     "username": "updateduser",     "new_password": "newpass123", # Missing current password }	nil	HTTP 400 (Bad Request)	Pass
5	PUT, Partial update of profile, only update username	Authorization : Bearer Token	{"username": "newusername"}	nil	HTTP 200 (Ok)	Pass
6	PUT,  Partial update of profile, only update phone number	Authorization : Bearer Token	{"phone_number": "66666666"}	nil	HTTP 200 (Ok)	Pass
7	PUT,  Partial update of profile, only update biography	Authorization : Bearer Token	{"biography": "New bio"	nil	HTTP 200 (Ok)	Pass
	Test Case Status	Success				

### 3.1.5 Delete User

Test Case ID	T-3.1.5	
Endpoint	DELETE /user	

	Endpoint Description	The DELETE 6	endpoint allows an authenticate	d user to	delete their account.	
	Test Execution					
#	HTTP Method, Description	Header	Body	Params	Expected Status	Pass/Fail
1	DELETE,  Delete user details with authorization	Authorization : Bearer Token	nil	nil	HTTP 200 (Ok)	Pass
2	DELETE,  Delete user details without authorization	nil	nil	nil	HTTP 401 (Unauthorized)	Pass
ı	Test Case Status	Success				

# 3.2 Listing

We will test all functionality related to the listing here.

# 3.2.1 Get Listing Details

	Test Case ID	T-3.2.1							
	Endpoint	GET /listi:	GET /listing						
	Endpoint Description	The GET endp	point will return details related t	o the listir	ng.				
,	Test Execution								
#	HTTP Method, Description	Header	Body	Params	Expected Sta	atus	Pass/Fail		
1	GET, Retrieve all listings	nil	nil	nil	Returns an arra Listings HTTP 200 (Ok)		Pass		
2	GET, Retrieve a single listing	nil	nil	?id=2	Returns the det of listing with id HTTP 200 (Ok)	12	Pass		
3	GET, Retrieve a non existing listing	nil	nil	?id=9 99	Listing not foun HTTP 404 (Not Found)		Pass		
4	GET,  Retrieve listing with a search parameter	nil	nil	?sear ch=Dr ill	Returns the list with a Drill in th title HTTP 200 (Ok)	ie	Pass		
5	GET,  Retrieve listing with a category parameter	nil	nil	?cate gory= Servic es	Returns service listings only HTTP 200 (Ok)		Pass		
6	GET,	nil	nil	?listin g_typ	Returns rental listings only		Pass		

	Retrieve listing with a listing type parameter			e=Re ntal	HTTP 200 (Ok)	
7	GET, Retrieve listing while sorting by price	nil	nil	?time _unit= Hourl y&sor t_by= price_ asc	Returns listings with only the hourly time unit and sorted by price HTTP 200 (Ok)	Pass
8	GET,  Retrieve listing while sorting by price, but did not provide time unti	nil	nil	?sort_ by=pri ce_as c	Time unit must be specified when sorting by price HTTP 400 (Bad Request)	Pass
	Test Case Status	Success				

## 3.2.2 Create Listing

_						
'	Test Case ID	T-3.2.2				
	Endpoint	POST /list.	ing		•	
	Endpoint	The POST end	lpoint will allow a user to create	a listing		
	Description					
	Test Execution					
#	HTTP Method, Description	Header	Body	Params	Expected Status	Pass/Fail
1	POST,  Create a listing with single location and single rates	Authorization : Bearer Token	{     "title": "New Test Listing",     "description": "Test description",     "category": Category.SUPPLIES,     "listing_type": ListingType.RENTAL,     "photos": [get_blank_photo()],	nil	HTTP 201 (Created)	Pass

			"rates": '[{"time_unit": "D", "rate": "25.00"}]',			
2	POST, Create a listing with incomplete details	Authorization : Bearer Token	{     "title": "Incomplete Listing",     # missing other required fields }	nil	HTTP 400 (Bad Request)	Pass
3	POST,  Create a listing with multiple location and single rates	Authorization : Bearer Token	{     "title": "Multi-Location Test",     "description": "Test listing with multiple locations",     "category": Category.SUPPLIES,     "listing_type": ListingType.RENTAL,     "photos": [get_blank_photo()],     "rates": '[{"time_unit": "D", "rate": "25.00"}]',     "locations": '[{"latitude": "1.35160", "longitude": "103.87119", "query": "Nex", "notes": "Location 1"}, {"latitude": "1.31745", "longitude": "1.31745", "longitude": "1.380704", "query": "Farrer Road", "notes": "Location 2"}]',     "uploaded_by": self.user1.id,     }	nil	HTTP 201 (Created)	Pass
4	POST, Create a listing with single location and multiple rates	Authorization : Bearer Token	{     "title": "Multi-Rate Test",     "description": "Test listing with multiple rates",     "category": Category.SUPPLIES,	nil	HTTP 201 (Created)	Pass

		"listing_type": ListingType.RENTAL,			
POST, Create a listing with multiple locations and multiple rates  Test Case	Authorization : Bearer Token	{     "title": "Multi-Location-Rate Test",     "description": "Test listing with multiple locations and rates",     "category": Category.SUPPLIES,     "listing_type": ListingType.RENTAL,     "photos": [get_blank_photo()],     "rates": "[{"time_unit": "H", "rate": "15.00"}, {"time_unit": "D", "rate": "75.00"}, {"time_unit": "W", "rate": "350.00"}]',     "locations": '[{"latitude": "1.35160", "longitude": "103.87119", "query": "Nex", "notes": "Location 1"}, {"latitude": "1.31745", "longitude": "103.80704", "query": "Farrer Road", "notes": "Location 2"}, {"latitude": "1.42953", "longitude": "103.83503", "query": "Yishun", "notes": "Location 3"}]',     "uploaded_by": self.user1.id,     }	nil	HTTP 201 (Created)	Pass
Status					

## 3.2.3 Create Listing

Test Case ID	T-3.2.3		
Endpoint	PUT /listing		
Endpoint Description	The PUT endpoint will allow the user who crea	ated the listing to up	date the listing details.

#### **Test Execution**

#	HTTP Method, Description	Header	Body	Params	Expected Status	Pass/Fail
1	PUT, Update the listing details with valid data	Authorization : Bearer Token	{     "id": self.listing1.id,     "title": "Updated Drill",     "description": "Updated description",     "category": Category.ELECTRONICS,     "listing_type": ListingType.RENTAL,     "rates": '[{"time_unit": "OT", "rate": "15.00"}]',     "locations": '[{"latitude": 1.35160, "longitude": 103.87119, "query": "Nex", "notes": "Test location"}]',     "uploaded_by": self.user1.id, }	nil	HTTP 200 (Ok)	Pass
2	PUT, Trying to update another user's listing	Authorization : Bearer Token	{     "id": self.listing1.id,     "title": "Updated Drill",     "description": "Updated description",     "category": Category.ELECTRONICS,     "listing_type": ListingType.RENTAL,     "rates": '[{"time_unit": "OT", "rate": "15.00"}]',     "locations": '[{"latitude": 1.35160,	nil	HTTP 403 (Forbidden)	Pass

		"longitude": 103.87119, "query": "Nex", "notes": "Test location"}]',		
Test Case Status	Success			

## 3.2.4 Delete Listing

	7.2. 1 Boloto Elotting							
'	Test Case ID	T-3.2.4						
	Endpoint	DELETE /lis	sting		<u>'</u>			
	Endpoint Description	The DELETE	endpoint will allow the user who	created	the listing to remove th	ne listing.		
	Test Execution			_				
#	HTTP Method, Description	Header	Body	Params	Expected Status	Pass/Fail		
1	DELETE,  The user deletes their own listing	Authorization : Bearer Token	nil	id=1	HTTP 200 (Ok)	Pass		
2	DELETE,  Trying to delete another user's listing	Authorization : Bearer Token	nil	id=2	You don't have permission to delete this listing HTTP 403 (Forbidden)	Pass		
2	DELETE,  Trying to delete a non-existent listing	Authorization : Bearer Token	nil	id=99 9	Listing not found HTTP 404 (Not Found)	Pass		
	Test Case Status	Success		1				

## 3.3 Offer

We will test all functionality related to the offer here.

## 3.3.1 Get Offers Details

	Test Case ID	T-3.3.1				
	Endpoint	GET /offer:	S	•	<u>'</u>	
	Endpoint Description	The GET endp	oint will return offer details			
	Test Execution					
#	HTTP Method, Description	Header	Body	Params	Expected Status	Pass/Fail
1	GET,  Retrieve all offers related to the listing	Authorization : Bearer Token	nil	?listin g_id= 1	Returns an array of Offers related to the Listing id provided HTTP 200 (Ok)	Pass
2	GET, Retrieve all offers by received	Authorization : Bearer Token	nil	?type =recei ved	Returns an array of offers that the owner of the JWT token has received HTTP 200 (Ok)	Pass
3	GET, Retrieve all offers by made	Authorization : Bearer Token	nil	?type =mad ce	Returns an array of offers that the owner of the JWT token has made HTTP 200 (Ok)	Pass
	Test Case Status	Success				

### 3.3.2 Create Offer

Test Case ID	T-3.3.2		
Endpoint	POST /offers		
Endpoint Description	The POST endpoint will allow an authenticate	d user to create an o	offer for a listing.
Test Execution			

#	HTTP Method, Description	Header	Body	Params	Expected Status	Pass/Fail
1	POST, Create a new offer	Authorization : Bearer Token	{     "listing_id":     self.listing.id,         "price": 15.00,         "scheduled_start":     (timezone.now() +     timedelta(days=2)).isoformat     (),         "scheduled_end":     (timezone.now() +     timedelta(days=2,     hours=2)).isoformat(),         "time_unit":     TimeUnit.HOURLY,         "time_delta": 2,     }	nil	HTTP 201 (Created)	Pass
2	POST,  Create a new offer, but the scheduled time has a collision with an existing offer for the same listing	Authorization : Bearer Token	{     "listing_id":     self.listing.id,         "price": 20.00,         "scheduled_start":     self.offer1.scheduled_start.is     oformat(),         "scheduled_end":     self.offer1.scheduled_end.is     oformat(),         "time_unit":     TimeUnit.HOURLY,         "time_delta": 2,     }	nil	HTTP 400 (Bad Request)	Pass
3	POST, Create a new offer, but the scheduled end time is before the start time	Authorization : Bearer Token	{     "listing_id":     self.listing.id,     "price": 20.00,     "scheduled_start":     timezone.now().isoformat(),         "scheduled_end":     (timezone.now() -     timedelta(hours=1)).isoforma     t(),         "time_unit":     TimeUnit.HOURLY,         "time_delta": 1,     }	nil	HTTP 400 (Bad Request)	Pass

4	POST,  Create a new offer, but the listing does not exist	Authorization : Bearer Token	{     "listing_id":999,     "price": 20.00,     "scheduled_start": timezone.now().isoformat(),     "scheduled_end": (timezone.now() - timedelta(hours=1)).isoforma t(),     "time_unit": TimeUnit.HOURLY,     "time_delta": 1, }	nil	HTTP 400 (Bad Request)	Pass
	Test Case Status	Success				

## 3.3.3 Update Offer

Unauthorized

user trying to accept offer

Success

**Test Case** 

Status

	<u> </u>					
1	Test Case ID	T-3.3.3				
Endpoint PUT /off			5	•		
			oint will allow the user to update ting and rejecting offers.	e their off	ers received. Practical	ly this
	Test Execution					
#	HTTP Method, Description	Header	Body	Params	Expected Status	Pass/Fail
1	PUT, Accept offer	Authorization : Bearer Token	{"offer_id": self.offer1.id, "action": "accept"}	nil	HTTP 200 (Ok)	Pass
2	PUT, Reject offer	Authorization : Bearer Token	{"offer_id": self.offer2.id, "action": "reject"}	nil	HTTP 200 (Ok)	Pass
3	PUT,	nil	{"offer_id": self.offer2.id, "action": "accept"}	nil	HTTP 404 (Not FOUND)	

Pass

## 3.4 Transaction

We will test all functionality related to the transactions here.

### 3.4.1 Get Transaction Details

•	Test Case ID	T-3.4.1							
	Endpoint	GET /trans	GET /transactions						
	Endpoint Description	The GET endpo	oint allows the user to see their	past trar	nsactions.				
	Test Execution								
#	HTTP Method, Description	Header	Body	Params	Expected Status	Pass/Fail			
1	GET, Get all transactions related to the user	Authorization : Bearer Token	nil	nil	Returns an array of transactions related to the owner of the JWT token HTTP 200 (Ok)	Pass			
2	GET, Unauthorized user	nil	nil	nil	HTTP 401 (Unauthorized)	Pass			
1	Test Case Success Status								

## 3.4.2 Create Transaction

	Test Case ID	T-3.4.2							
	Endpoint	POST /transactions							
	Endpoint Description	The POST transaction request is used when the user finishes the payment flow. Then this endpoint will be used to log a record of the transaction.							
	Test Execution								
#	HTTP Method, Description	Header	Body	Params	Expecte	d Status	Pass/Fail		

1	POST, Create a new transaction	Authorization : Bearer Token	{     "offer_id": new_offer.id,     "amount": 45.00, # 3 hours at \$15/hour     "status": Transaction.COMPLETED,     "payment_id": "TEST_PAYMENT_2",     }	nil	HTTP 201 (Created)	Pass
2	POST, Create a new transaction, but with missing fields	Authorization : Bearer Token	{	nil	HTTP 400 (Bad Request)	Pass
3	POST, Create a new transaction with pending status	Authorization : Bearer Token	{     "offer_id": new_offer.id,     "amount": 30.00,     "status": Transaction.PENDING,     "payment_id": "PENDING_PAYMENT", }	nil	HTTP 201 (Created)	Pass
4	POST,  Create a new transaction with failed status	Authorization : Bearer Token	{     "offer_id": new_offer.id,     "amount": 30.00,     "status": Transaction.FAILED,     "payment_id": "FAILED_PAYMENT", }	nil	HTTP 201 (Created)	Pass
5	POST, Create a new transaction with invalid status	Authorization : Bearer Token	{	nil	HTTP 400 (Bad Request)	Pass
6	POST,	nil	{	nil	HTTP 401 (Unauthorized)	Pass

Unauthorized user creating a transaction		"amount": 20.00, "status": Transaction.COMPLETED, "payment_id": "TEST_PAYMENT", }		
Test Case Status	Success			

# 3.5 Review

#### 3.5.1 Get Review Details

Test Case ID T-3.5.1

		1 0.01.				
	Endpoint	GET /revie	ws			
	Endpoint Description	The GET endpo	oint gets all reviews for the gi	ven user		
	Test Execution					
#	HTTP Method, Description	Header	Body	Params	Expected Status	Pass/Fail
1	GET,  Gets all reviews for the user	Authorization : Bearer Token	nil	?user _id=1	Returns an array of reviews for user1 HTTP 200 (Ok)	Pass
2	GET,  Gets all reviews for a user with no reviews	Authorization : Bearer Token	nil	?user _id=3	Empty array HTTP 200 (Ok)	Pass
3	GET, Get reviews for user of the token	Authorization : Bearer Token	nil	nil	Returns an array of reviews for the owner of the JWT token HTTP 200 (Ok)	Pass
4	GET,	nil	nil	?user _id=1	Returns an array of reviews for user1	Pass

	Get reviews of a specific user without a token. Users can view reviews of other users without a token				HTTP 200 (Ok)	
5	GET, Get reviews of a user without a specified parameter and without a token	nil	nil	nil	HTTP 401 (Unauthorized)	Pass
6	GET,  Get the reviews of the user and ensure that the average rating is calculated correctly	nil	nil	?user _id=1	Asserts that the average rating is the same as the one calculated.  HTTP 200 (Ok)	Pass
	Test Case Status	Success	1			

## 3.5.2 Create Review

	Test Case ID	T-3.5.2						
	Endpoint POST /reviews							
	Endpoint Description  The POST endpoint allows a user to create a review for another user  Test Execution							
#	HTTP Method, Description	Header	Body	Params	Expected	d Status	Pass/Fail	
1	POST,	Authorization : Bearer Token	{	nil	HTTP 201 (Created)		Pass	

	Create a review for another user		"user_id": self.user3.id, # Reviewing user3 "rating": 4, "description": "Good communication and reliable", }			
2	POST, Create a review for yourself user	Authorization : Bearer Token	{     "user_id":     self.user2.id, # Reviewing     user3     "rating": 4,     "description": "Good     communication and reliable",     }	nil	Cannot review yourself HTTP 400 (Bad Request)	Pass
3	POST,  Create a review with invalid ratings, as ratings only go from 0.5 to 5	Authorization : Bearer Token	{     "user_id":     self.user3.id, # Reviewing     user3     "rating": 6,     "description": "Good     communication and reliable",     }	nil	HTTP 400 (Bad Request)	Pass
3	POST, Create a review with missing fields	Authorization : Bearer Token	{     "user_id": self.user3.id, # missing rating "description": "Incomplete review", }	nil	HTTP 400 (Bad Request)	Pass
	Test Case Status	Success				