

Use Case Title	Search Mall/Store	
Primary Actor	User	
Level	Full Description	
Stakeholders:	User	
Precondition:		
Postcondition	results shown	
Trigger:	User wants to search for store	
Main Success Scenario:	Actor	System
	1 User searches store/mall in search bar using specific key words	1.1 Displays store/mall nearby users location
	2 User clicks desired store/mall	2.1 Displays store info
		2.2 Displays reviews for store/mall
	3 User hits "Go" button for directions to mall/store	3.1 User receives directions to store/mall
Exceptions		

Use Case Title	Create Profile		
Primary Actor	User		
Level	Description		
Stakeholders:	User		
Precondition:			
Postcondition	Profile created		
Trigger:	user wants to create a profile		
Main Success Scenario:	Actor	System	
	1	1.1 Displays login/sign up screen for user	
	2 User clicks "sign up" button	2.1 Textbox appears to enter name and information	
	3 User enters name, email, password, profile picture	3.1 Saves name, email, password	
	3 User selects done button	3.1 Displays profile page	
	4 User clicks on favorites	4.1 Favorites appear for user to choose	
	5 User clicks "create profile"	5.1 Profile is created	
		5.2 Displays profile name	
		5.3 Displays profile picture	
		5.4 Displays favorites, +/- feature	
Exceptions			
	2 If user doesn't choose a profile picture then default Mall Mapz logo will be given		

Use Case Title	Review store	
Primary Actor	User	
Level	Full Description	
Stakeholders:	User	
Precondition:		
Postcondition	Review shared, rating of store updated	
Trigger:	User wants to view or share review	
Main Success Scenario:	Actor	System
	1 User clicks on search	1.1 Opens search tab for user to use
		1.2 System uses users location for nearest stores and displays on screen
	2 User types specific key words for the store	2.1 List of names of stores appear
	3 User selects store to view	3.1 System opens the desired store information for user
		3.2 Stores description, information and reviews are in view
	4 User selects reviews tab for store	4.1 Review page appears on screen
		4.2 List of previous reviews are shown
	5 User clicks "write a review" on store	5.1 System displays a text box with a limit of 100 characters
		5.2 Keyboard appears on screen
	6 User types in textbox a review	6.1 Characters appear on the screen as user types
		6.2 System keeps count of how many characters have been used
		6.3 System prompts a "send review" message for user
	7 User clicks "send review"	7.1 Review displays on screen and star rating button active
	8 User clicks star rating	8.1 Rating dialog box displays out of 5 stars
	9 User clicks the amount of stars	9.1 Rating is shown with review
		9.2 Rating of store goes up or down
	10 User clicks "done"	10.1 Review is sent to store and displays on store reviews tab
Exceptions		
	6 If user goes over character limit, no more characters will be able to be used	
	7 If user doesn't want to leave a review, a star rating can be used	
	9 If user does not want to write a review, no review will be made	

Level	Get Directions	
Stakeholders:	User	
Precondition:		
Postcondition	Directions appear	
Trigger:		
Main Success Scenario:	Actor	
	1 User clicks on Mapz icon	1.1 Google Maps API will appear

Level	view store/restaurant/mall	
Stakeholders:		
Precondition:		
Postcondition		
Trigger:		
Main Success Scenario:	Actor	
	1 User clicks on search	1.1 Opens search tab for user to use
		1.2 System uses users location for nearest stores/malls
	2 User types specific keywords for mall/store	2.1 List of stores/malls appear for user
	3 User selects specific store, restaurant or mall	3.1 Displays selected store, mall or restaurant info, hours, location, reviews
exceptions		
	2 If user wants to search for mall. Mall hrs, location and reviews will display	
	2 If user wants to search for a restaraunt. hrs, location, and reviews will display	