Use Case Description

Use case 1: Access account

Use Case	Acce	ss account		
Goal	Stake	Stakeholders wants to sign in or sign up to the system.		
Preconditions				
Success End	Stake	cholders can access his old account or create new account.		
Condition				
Failed End	Stake	cholders don't have access to account.		
Condition				
Primary Actors:	Land	lords, Tenants		
Secondary Actors:				
Trigger	Access account request.			
Main Success Flows	Ste	Action		
	p			
	1	Stakeholders requested to access account.		
	2	System will show sign in option and sign up option.		
Alternative Flows	Ste	Branching Action		
	p			
Quality	Ste	Requirement		
Requirements	p			

Use case 2: Sign up

Use Case	Sign	up	
Goal		Pholders will use our system services and be a part to the system.	
Preconditions		*	
Success End	Stake	Stakeholders will be an user of the system. Can use many functionalities	
Condition		l on user access.	
Failed End	Stake	cholders won't be an user of the system. Don't have access to the	
Condition		m functionalities.	
Primary Actors:	Tenai	nt, Owner.	
Secondary Actors:			
Trigger	Sign	up request.	
Main Success Flows	Ste	Action	
	p		
	1	Stakeholders requested for sign up	
	2	Stakeholders will choose user type form like tenant and landlord.	
	3	Stakeholders then need to fill preferred information in the form. For	
		tenants they have to provide their name, mobile number, unique	
		username, password and email. For landlords they have to provide	
		their name, mobile number, unique username, password, house	
		address and email.	
	4	After filling all the information correctly system will show the	
		submit button. And stakeholders can click and submit the	
		information to the system.	
	5	System will now collect the information of the user.	
	6	For confirming the user mobile system will sent a confirmation code	
		to the user mobile number.	
	7	A popup window will appear for entering the confirmation code.	
	8	User have to write the code at the popup window.	
	9	User have to click the confirm button.	
	10	System will then check and verify the confirmation code.	
	11	System will then show the ads information page as default.	
Alternative Flows	Ste	Branching Action	
	p		
	3a	System will check the username while stakeholders typing on that	
		field and show whether the username is available or not.	
	7a	Stakeholders can resend the confirmation code again to there mobile	
		phone.	
	10a	If the confirmation code is not valid then system will again ask for	
		the confirmation code.	
Quality	Ste	Requirement	
Requirements	p 7		
	7	User have to confirm the code within 2 minutes. After this time the	
		confirmation code will be invalid.	

Use case 3: Sign in

Use Case	Sign	in	
Goal		cholders wants to sign in and use the system functionalities.	
Preconditions		holders is an user of the system.	
Success End		Showing a page with ads information.	
Condition			
Failed End	Not a	un user or the username or password is invalid. Stay on the login	
Condition	page.		
Primary Actors:	Tenai	nt, owner	
Secondary Actors:			
Trigger	Sign	in request	
Main Success Flows	Ste	Action	
	p		
	1	Stakeholders requested for sign in.	
	2	Stakeholders enter their username and password.	
	3	Stakeholders will click sign in.	
	4	System will check the username and password and show the ads	
		information page.	
Alternative Flows	Ste	Branching Action	
	p		
	3a	Stakeholders forget their password.	
	3a1	Stakeholders click on forget password.	
	3a2	System will prompt for entering stakeholders mobile number and	
		username.	
	3a3	System then check the mobile number whether the current device	
		has the given mobile number. If not it again prompt the user to	
		enter the valid mobile number.	
	3a4	If the mobile number is valid system then sends a confirmation	
		code to that mobile number.	
	3a5	System then popup for entering the confirmation code.	
	3a6	System will check the confirmation code if its wrong it again	
	0.5	prompt for entering the confirmation code.	
	3a7	If the confirmation code is correct system then prompt the user to	
	2.0	enter the new password for his username.	
	3a8	System now again prompt the user to login with the new username	
	4	and password.	
	4a	If username and password does not match then system will prompt	
Onality	Sto	stakeholders to reenter the password.	
Quality Requirements	Ste	Requirement	
Requirements	p	User have to confirm the code within 2 minutes. After this time the	
	3a5		
		confirmation code will be invalid.	

Use case 4: View owned houses

Use Case	View	owned houses		
Goal	Land	Landlords wants to see his houses which is added before in the system.		
Preconditions	Land	Landlords are signed in.		
Success End	The s	ystem displays landlords owned houses.		
Condition				
Failed End	No o'	wned house and house information still added.		
Condition				
Primary Actors:	Land	lords		
Secondary Actors:				
Trigger	View	owned houses request.		
Main Success Flows	Ste	Action		
	p			
	1	Landlords requested to see his owned houses list.		
	2	System will collect landlords house information by his name and		
		UserID and validate the information.		
	3	System will show landlords all added or owned houses as list and		
		each house as house name, house holding number, house address and		
		how many tenants lived in that house.		
Alternative Flows	Ste	Branching Action		
	p			
Quality	Ste	Ste Requirement		
Requirements	p			

Use case 5: Add house

Use Case	Add l	Add house	
Goal	Land	lords wants to add his owned house information in the system.	
Preconditions	Land	lords are signed in.	
Success End	The s	ystem will add house at owned house list.	
Condition			
Failed End	Hous	e will not added in owned house list.	
Condition			
Primary Actors:	Land	lords	
Secondary Actors:			
Trigger	Add l	nouse request.	
Main Success Flows	Ste	Action	
	p		
	1	Landlords requested to add house.	
	2	Landlords needs to fill a form by adding house name, house address,	
		number of of flats, number of unit in each flat, house holding number.	
	3	System will then validate the house holding number.	
	4		
	4	System then add the house as landlords owned house and show a	
		notification message that the house information is added successfully.	
	5	The house will then show in the houses list.	
Alternative Flows	Ste	Branching Action	
Atternative Flows		Di anching Action	
	р За	System will prompt that invalid house holding number entered and	
	Ja	ask landlords to enter a valid house holding number.	
Quality	Ste	Requirement	
Requirements	p	Acquirement	
	Р		

Use case 6: Remove House

Use Case	Remo	ove house		
Goal	Land	Landlords wants to remove his old house from owned houses list		
Preconditions	Land	Landlords are signed in.		
	Land	lords have owned houses.		
	Land	lords select a house.		
Success End	The s	ystem will remove the selected house and its information from owned		
Condition	house	es list.		
Failed End	No o	wned house and house information will be deleted.		
Condition				
Primary Actors:	Land	lords		
Secondary Actors:				
Trigger	Delet	e owned house request.		
Main Success Flows	Ste	Action		
	p			
	1	Landlords requested to delete his owned house.		
	2	System will prompt for confirm the deletion of the house.		
	3	Landlords confirm the deletion.		
	4	System will collect landlords house holding number from the		
		selected house.		
	5	System then delete the house information for landlords.		
Alternative Flows	Ste	Branching Action		
	p			
	2a	Landlords cancel the deletion.		
Quality	Ste	Requirement		
Requirements	p			

Use case 7: View House Info

Use Case	View	House Info		
Goal	Land	lords wants to see his house information.		
Preconditions	Land	Landlords are signed in.		
	Land	Landlords have owned houses.		
		lords select a house.		
Success End	The s	system will show the selected house information from owned houses		
Condition	list.			
Failed End	No o'	wned house information will be shown.		
Condition				
Primary Actors:	Land	lords		
Secondary Actors:				
Trigger		house information request.		
Main Success Flows	Ste	Action		
	р			
	1	Landlords requested to show information of his owned house.		
	2	System will collect landlords house holding number from the selected house.		
	3	System will show the house information like house name, house		
		address, number of of flats, number of unit in each flat, house		
		holding number and how many tenants live in the house.		
	4	After getting reply from database server, system will show a view		
		with those information collected from database server.		
Alternative Flows	Ste	Branching Action		
	p			
Quality	Ste	Requirement		
Requirements	p			

Use case 8: Edit House Information

Use Case	Edit l	nouse information	
Goal	Land	lords wants to edit his house information.	
Preconditions	Land	Landlords are signed in.	
	Land	Landlords have owned houses.	
	Land	lords select a house.	
Success End	Land	lords will update his house information.	
Condition			
Failed End	No ho	ouse information will be updated.	
Condition			
Primary Actors:	Land	lords	
Secondary Actors:			
Trigger	Edit l	nouse information request.	
Main Success Flows	Ste	Action	
	p		
	1	Landlords requested to edit information of the selected owned house.	
	2	System will collect landlords house holding number from the	
		selected house.	
	3	System will show selected house information like house holding	
		number, house name, house address, number of flats, number of unit	
		in each flat.	
	4	Landlords can edit any information shown by the system.	
	5	Landlords now can update his edited house information by clicking	
		update.	
	6	System will ask landlords to confirm that information will be	
		updated.	
	7	System will show notification that house information is updated.	
Alternative Flows	Ste	Branching Action	
	p		
	4a	Landlords choose not to edit any information and cancel to update	
		information.	
Quality	Ste	Requirement	
Requirements	p		

Use case 9: Add tenant information

Use Case	Add t	enant information		
Goal	Land	ords wants to add tenant information in his house.		
Preconditions	Land	Landlords are signed in.		
	Land	Landlords have owned houses.		
	Land	lords select a house.		
		lords have tenants in his house.		
Success End	Land	lords added tenant information in the selected house.		
Condition				
Failed End	No te	nant information added in the selected house.		
Condition				
Primary Actors:	Land	lords		
Secondary Actors:				
Trigger		enant information request.		
Main Success Flows	Ste	Action		
	p			
	1	Landlords requested to add tenant information to his selected owned		
	2	house.		
	2	System will prompt for entering tenants name, tenants mobile		
	2	number, tenants NID picture, unit and floor number where he lives.		
	3	Landlords have to provide all the information and can click at add		
	1	System will ask to confirm that this information is correct.		
	5	After confirmation system will store that information at the selected		
	3	house as a tenant.		
Alternative Flows	Ste			
Alternative Flows		Branching Action		
	p 3a	Click cancel not to provide the information.		
Quality	Ste	Requirement		
Requirements		Keyunement		
Keyan ements	р			

Use case 10: Remove tenant information

Use Case	Remo	ove tenant information		
Goal	Land	lords wants to remove tenant information in his house.		
Preconditions	Land	Landlords are signed in.		
	Land	Landlords have owned houses.		
	Land	Landlords select a house.		
		lords have tenants in his house.		
Success End	Land	lords removed tenant information in the selected house.		
Condition				
Failed End	No te	nant information removed in the selected house.		
Condition				
Primary Actors:	Land	lords		
Secondary Actors:				
Trigger	Remo	ove tenant information request.		
Main Success Flows	Ste	Action		
	p			
	1	Landlords requested to remove tenant information to his selected		
		owned house by .		
	2	System will ask to confirm the deletion of tenant information.		
	3	Landlords can confirm the deletion.		
	4 System then delete the tenant information as house tenant.			
	5	System will update the tenant information list.		
Alternative Flows	Ste	Branching Action		
	p			
	2a	System will cancel to delete tenant information.		
Quality	Ste	Requirement		
Requirements	p			

Use case 11: Show Created Ads

Use Case	Show	Created Ads	
Goal	Landle	Landlords can manage his created ads	
Preconditions	Landle	ords is signed in.	
Success End	The sy	stem displays landlords created ads.	
Condition			
Failed End	No Ad	s created.	
Condition			
Primary Actors:	Landle	ords	
Secondary Actors:			
Trigger	Show created ads request.		
Main Success Flows	Step	Action	
	1	Landlords requested to see his created ads list.	
	2	System will collect landlords all created ads and will display as	
		ads information list.	
Alternative Flows	Step	Branching Action	
	2a	Landlords can remove selected ads. See use case Remove ads.	
	2b	Landlords can edit selected ads. See use case Edit ads .	
	2c	Landlords can boost selected ads. See use case Boost ads .	
	2d	2d Landlords can create new ads. See use case Create ads .	
Quality	Step	Requirement	
Requirements			

Use case 12: Create Ads

Use Case	Create	ads	
Goal	Landle	ord wants to create his own ads.	
Preconditions	Landle	Landlords is signed in.	
Success End	Landle	ords successfully create his house ads.	
Condition			
Failed End	No ne	w ads created.	
Condition			
Primary Actors:	Landle	ords	
Secondary Actors:			
Trigger	Create	ads request.	
Main Success Flows	Step	Action	
	1	Landlords requested for creating new ads.	
	2	System will display a form where landlords have to fill up by	
		giving number of beds, rent per month, gas and water bill, picture	
		of that house, deposit paid, terms and conditions to follow	
		acceptance.	
	3	After filling up all the information in the form landlords can	
		submit ads information.	
	4	System will request for providing ads duration (how many days	
		ads will show) with a minimum of 3 days and maximum of 2	
		months.	
	5	System will calculate total cost for that ads by multiply per day	
	_	ads cost with total ads duration and display it below ads duration.	
	6	See use case Pay money.	
	7	System now store the ads information and show newly created	
A.V	G.	ads in created ads list.	
Alternative Flows	Step	Branching Action	
	3a	Landlords choose cancel not to submit the information.	
	5a	System will show landlords to boost the ad. See use case Boost	
0 11	a .	Ads.	
Quality	Step	Requirement	
Requirements			

Use case 13: Edit ads

Use Case	Edit ad	ds	
Goal	Landle	ords wants to edit his created ads.	
Preconditions	Landle	ords is signed in.	
		Landlords has created ads.	
	Landle	Landlords selected an ad.	
Success End	Landle	ords successfully update his created ads.	
Condition			
Failed End	Landle	ords failed to edit his created ads.	
Condition			
Primary Actors:	Landle	ords	
Secondary Actors:			
Trigger	Edit ac	ds request.	
Main Success Flows	Step	Action	
	1	Landlords requested to edit selected ad.	
	2	System will display all information about that ads.	
	3	Now landlords can modify any information about that ad which he	
		want to.	
	4	After filling up all the information in the form landlords can submit	
		ads information.	
	5	System will check landlords selected ad remaining time duration	
		then ask landlord whether he wants to extend the time.	
	6	Landlords can extend the time duration.	
	7	System will calculate total cost for that ads by multiply per day	
		ads cost with total ads duration and display it below ads duration.	
	8	See use case Pay money .	
	9	System store the changed information and update the ads	
		information list.	
Alternative Flows	Step	Branching Action	
	4a	Landlords choose cancel to update the information.	
	6a	Landlords don't extend the time duration. System then store the	
		changed information.	
	6b	If ad is already boosted system will show the remaining boosted	
		time.	
	6c	If ads remaining time is zero days then system will prompt	
	<i>c</i> 1	landlords to extend the time for the ads.	
	6c1	If landlord won't extend the time duration then system won't	
	7-	update the ads information	
	7a	System will show landlords to boost the ad if it is not boosted. See	
Onalita	C4	use case Boost Ads.	
Quality	Step	Requirement	
Requirements			

Use case 14: Remove ads

Use Case	Remov	ve ads	
Goal	Landle	Landlords wants to remove his created ads.	
Preconditions	Landlords is signed in.		
	Landle	ords has created ads.	
	Landle	ords selected an ad.	
Success End	Landle	ords successfully remove his created ads.	
Condition			
Failed End	Landle	ords failed to remove his created ads.	
Condition			
Primary Actors:	Landle	ords	
Secondary Actors:			
Trigger	Remov	ve ads request.	
Main Success Flows	Step	Action	
	1	Landlords requested to remove his selected ad.	
	2	System will check the ads time duration is still remaining or not	
		if it is not then system will delete the ads from the created ads	
		list and also from ads information list.	
	3	After removing the ads, system will display notification that the	
		ad removed successfully.	
Alternative Flows	Step	Branching Action	
	2a	If the ads time duration is still remaining, then the system will	
		show how much money system will pay back to landlords.	
	2a1	Landlords will select next.	
	2a2	See use case Pay money .	
Quality	Step	Requirement	
Requirements			

Use case 15: Boost ads

Use Case	Boost	ads	
Goal	Landle	Landlords wants to boost his created ads.	
Preconditions	Landle	Landlords is signed in.	
	Landle	ords has created ads.	
	Landle	ords selected an ad.	
Success End	Landle	ords successfully boost his created ads.	
Condition			
Failed End	Landle	ords failed to boost his created ads.	
Condition			
Primary Actors:	Landle	ords	
Secondary Actors:			
Trigger	Boost	ads request.	
Main Success Flows	Step	Action	
	1	Landlords requested to boost his created ads	
	2	System will prompt landlords that how many days he want to boost his ads.	
	3	Landlords will provide boost duration as days.	
	4	Then system will calculate total cost for boosting that ads by	
		multiply per day boosting cost with total boosting duration.	
	5 See use case Pay money.		
	6 System will boost the ad and update the ad as boosted ads.		
Alternative Flows	Step	Branching Action	
	2a	Landlords selected not to boost the ad and clicked cancel.	
Quality	Step	Requirement	
Requirements			

Use case 16: Pay money

Use Case	Pay n	noney	
Goal	Show	Show money amount.	
Preconditions	Land	Landlords are signed in.	
	Land	lords either remove ads or edit ads or boost ads or create ads.	
Success End	Give	n money amount selected.	
Condition			
Failed End	No m	oney amount selected.	
Condition			
Primary Actors:	Land	lords, System	
Secondary Actors:	-		
Trigger	Pay money request.		
Main Success Flows	Ste	Action	
	p		
	1	System ask the landlords to accept the money amount.	
	2	Landlords accepted the money amount.	
	3	See use case Mobile financial services.	
Alternative Flows	Ste	Branching Action	
	p		
	2	Landlords choose cancel to provide the money.	
Quality	Ste	Requirement	
Requirements	p		

Use case 17: Mobile financial services

Use Case	Mobi	le financial services.		
Goal	Choo	se financial service.		
Preconditions	Land	Landlords are signed in.		
	Land	lords accepted the cost amount.		
Success End	Finar	icial services selected.		
Condition				
Failed End	No fi	nancial service selected.		
Condition				
Primary Actors:	Land	lords		
Secondary Actors:				
Trigger	Selec	t mobile financial service request.		
Main Success Flows	Ste	Action		
	p			
	1	System ask the landlords to select financial service such as bKash,		
		Rocket, Nagad.		
	2	Landlords selected there preferred financial service.		
Alternative Flows	Ste	Branching Action		
	p			
	2a	See use case bKash .		
	2b	See use case Rocket .		
	2c	See use case Nagad.		
Quality	Ste	Requirement		
Requirements	p			

Use case 18: bKash

Use Case	bKas	n	
Goal	Pay tl	Pay through bKash	
Preconditions	Landlords are signed in.		
	Land	lords accepted the cost amount.	
Success End	Land	lords selected bKash service for paying or getting money.	
Condition			
Failed End	bKas	n service not selected.	
Condition			
Primary Actors:	Land	lords	
Secondary Actors:			
Trigger	bKas	n service selected request.	
Main Success Flows	Ste	Action	
	p		
	1	Landlords requested to pay through bKash.	
	2	System will prompt user to enter a valid bKash number.	
	3	Landlords enter the bKash number.	
	4	System will validate the bKash number.	
	5 See use case Transaction money .		
Alternative Flows	Ste	Branching Action	
	p		
	4a	System will prompt user wrong bKash number.	
	4a1	System again ask the user to enter valid bKash number.	
Quality	Ste	Requirement	
Requirements	p		

Use case 19: Transaction money

Use Case	Trans	saction money	
Goal	Trans	sact money from mobile bank.	
Preconditions	Land	Landlords are signed in.	
	Land	Landlords accepted the cost amount.	
	Land	Landlords selected any financial service.	
Success End	Land	lords successfully pay money for his ads.	
Condition			
Failed End		ficient money on the selected financial service and ads not boosted or	
Condition		d or removed or edited.	
Primary Actors:	Syste		
Secondary Actors:		le bank	
Trigger		ey transaction request.	
Main Success Flows	Ste	Action	
	р		
	1	System will give a request to the specific mobile financial bank	
		selected by the landlords for getting transaction of an amount.	
	3	System will provide the amount of money and the mobile number.	
	3	Mobile bank will validate whether the given mobile number has sufficient money for transaction.	
	4	Mobile bank will transfer that amount of money from mobile bank	
	5	to system bank. System then ask the stakeholders to enter the transaction id sent from	
	3	mobile bank to the mobile number(financial service number).	
	6	Getting full amount of money system will show a notification that	
		the amount payment completed. And either add ads or remove ads	
Ald and description	G4	or boost ads or edit ads.	
Alternative Flows	Ste	Branching Action	
	p 3a	System will prompt the stokeholders that there is not sufficient	
	Sa	System will prompt the stakeholders that there is not sufficient money in financial service account.	
	3a1	System then go back to use case Mobile financial services .	
	5a1	System will ask the stakeholders to enter the valid transaction id.	
Quality	Ste	Requirement	
Requirements		Keyun ement	
Kequitements	р		

Use case 20: Show all ads

Use Case	Show	all ads	
Goal	Stake	cholders will see all ads in ads information page (dashboard).	
Preconditions	Stake	Stakeholder are signed in.	
Success End	Stake	cholders will see all the available ads.	
Condition			
Failed End	No ac	ds are available and can't see anything about ads.	
Condition			
Primary Actors:	Land	lords, Tenants	
Secondary Actors:			
Trigger	Requ	ested for showing all ads.	
Main Success Flows	Ste	Action	
	p		
	1	Stakeholders requested to to show all ads.	
	2	System will load all ads from the database server.	
	3	System will show boosted ads at first then normal ads randomly	
		listed in ads information page.	
	4	All ads will contain ads title, address of the house and thumbnail	
		picture of the house.	
Alternative Flows	Ste	Branching Action	
	p		
Quality	Ste	Requirement	
Requirements	p		

Use case 21: View favorite ads

Use Case	View	favorites ads	
Goal	Stake	holders wants to see his bookmarked ads.	
Preconditions	Stake	Stakeholders are signed in.	
Success End	Stake	holders can see his bookmarked ads in favorites list.	
Condition			
Failed End	Favor	rites list is empty.	
Condition			
Primary Actors:	Land	lords, Tenants	
Secondary Actors:			
Trigger	Requ	ested for seeing favorites ads.	
Main Success Flows	Ste	Action	
	p		
	1	Stakeholders requested to see his favorites.	
	2	System will show the favorite ads list.	
	3	All ads will contain ads title, address of the house, thumbnail picture	
		of the house and a button to remove.	
Alternative Flows	Ste	Branching Action	
	p		
	3a	Stakeholders can remove ads from favorites by clicking on remove.	
	3a1	System will remove the ads from favorites.	
Quality	Ste	Requirement	
Requirements	p		

Use case 22: Add ads to favorite

Use Case	Add a	Add ads to favorite	
Goal	Save	or bookmark ads to see them in future.	
Preconditions	Stake	cholders are signed in. Stakeholders at the ads information page.	
Success End	Ads v	will be added into favorites list.	
Condition			
Failed End	Ads v	won't added in the favorites list.	
Condition			
Primary Actors:	Land	lords, Tenants	
Secondary Actors:			
Trigger	Requ	est for add ads in favorites list.	
Main Success Flows	Ste	Action	
	p		
	1	Stakeholders will click add to favorite button beside each ads.	
	2	System will add the ads in the favorites list.	
	3	System will show a notification that ads is added to favorites list.	
Alternative Flows	Ste	Branching Action	
	p		
	1a	If the ads already added to the system then it will remove the ads	
		from favorites list.	
	1a1	It will show notification to the user that ads is removed from	
		favorites list.	
Quality	Ste	Requirement	
Requirements	p		

Use case 23: Manage profile

Use Case	Mana	age profile
Goal	Stake	cholders wants to see or edit his profile information.
Preconditions	Stakeholders are signed in.	
Success End	Stake	cholders can manage his profile.
Condition		
Failed End	Can'	t do anything to the profile.
Condition		
Primary Actors:	Land	lords, Tenants
Secondary Actors:		
Trigger	Mana	age profile request.
Main Success Flows	Ste	Action
	p	
	1	Stakeholders requested to manage profile.
	2	System will give access to stakeholders profile for viewing his
		information or editing.
	3	System will show view option and edit option.
Alternative Flows	Ste	Branching Action
	p	
Quality	Ste	Requirement
Requirements	p	

Use case 24: View profile information

Use Case	View	profile information
Goal	Stake	holders wants to see his profile.
Preconditions	Stake	holders are signed in.
Success End	Stake	holders can see his profile information.
Condition		
Failed End	No pı	rofile information will be shown.
Condition		
Primary Actors:	Land	lords, Tenants
Secondary Actors:		
Trigger	View	profile request.
Main Success Flows	Ste	Action
	p	
	1	Stakeholders requested for seeing profile information.
	2	System will collect stakeholders information from the database
		server.
	3	System will show stakeholders information like profile picture,
		stakeholders name, mobile number, email, username.
Alternative Flows	Ste	Branching Action
	p	
Quality	Ste	Requirement
Requirements	p	

Use case 25: Edit profile information

Use Case	Edit p	profile information
Goal	Stakeholders will update his profile information.	
Preconditions	Stakeholders are signed in.	
Success End	Stakeholders profile will be updated.	
Condition		
Failed End	No in	formation of profile will change or get updated.
Condition	r	
Primary Actors:	Landlords, Tenants	
Secondary Actors:		
Trigger	Requested for editing profile.	
Main Success Flows	Ste	Action
	p	
	1	Stakeholders requested to edit profile.
	2	System will show a form by filling the existing information of the
		stakeholders.
	3	Stakeholders now can edit his information like his name, mobile
		number, email and can upload his profile picture.
	4	After editing stakeholders information now he will click on update
		and all old information will be replaced by new one.
	5	System now will reload all information.
Alternative Flows	Ste	Branching Action
	p	
	4a	System will prompt stakeholders whether he wants to update the
		information or not.
	4a1	Stakeholders choose cancel to update the information then system
		will prompt again whether he wants to discard all the changes
		currently he made.
	4a2	System will discard all changes made to the form and reload the old
0 114	G.	information.
Quality	Ste	Requirement
Requirements	р	

Use case 26: View notifications

Use Case	View notification	
Goal	Stakeholders wants see their notifications.	
Preconditions	Stakeholders is signed in.	
Success End	Stakeholder successfully can see his notifications.	
Condition		
Failed End	There is no notifications.	
Condition		
Primary Actors:	Landlord, Tenants	
Secondary Actors:		
Trigger	Show notification request.	
Main Success Flows	Step	Action
	1	Stakeholders requested to see his notifications.
	2	System will display all notification information as list and each notification will contain subject and sender mail address.
	3	If stakeholder clicks on any of the notification, then system will display all notification subject and notification description of the selected notification.
Alternative Flows	Step	Branching Action
	3a	If Stakeholder clicks notification remove button beside each notification.
	3a1	System will remove that notification from the notification list.
	3a2	System will show remaining notifications.
Quality	Step	Requirement
Requirements		

Use case 27: Search for house ads

Use Case	Search for house ads		
Goal	Stakeholders wants to search house.		
Preconditions	Stakeholders are signed in.		
Success End	Stakeholders can see house ads based on search criteria.		
Condition			
Failed End	No he	No house ads found based on that criteria.	
Condition			
Primary Actors:	Landlords, Tenants		
Secondary Actors:			
Trigger	Search house ads request.		
Main Success Flows	Ste	Action	
	p		
	1	Stakeholders requested to search ads.	
	2	Stakeholders will give ads title and click on search option.	
	3	System will search from the database server based on ads title given by stakeholders.	
	4	System then shows ads which is matched the ads title at first then related ads will show as related ads section at last in the list.	
Alternative Flows	Ste	Branching Action	
	р		
Quality	Ste	Requirement	
Requirements	p		
_			

Use case 28: Search house ads nearby

Use Case	Searc	h house ads nearby
Goal	Stakeholders wants to search house in his area.	
Preconditions	Stakeholders are signed in.	
Success End	Stakeholders can see house ads near his area.	
Condition		
Failed End	No house ads found near stakeholders area.	
Condition		
Primary Actors:	Landlords, Tenants	
Secondary Actors:		
Trigger	Search house ads nearby request.	
Main Success Flows	Ste	Action
	p	
	1	Stakeholders requested to search ads nearby.
	2	System will detect stakeholders location.
	3	System will search from the database server based on location
		captured from stakeholders current location.
	4	System then shows ads which is matched the location at first then
		related ads will show as related ads section at last in the list.
Alternative Flows	Ste	Branching Action
	p	
	2a	If system can't get access to device location, system will prompt the
		stakeholders to turn on the location service and give system
		permission to access the location.
Quality	Ste	Requirement
Requirements	p	

Use case 29: Search house by filtering

Use Case	Searc	h house by filtering	
Goal	Stakeholders wants to search house by specific criteria.		
Preconditions	Stakeholders are signed in.		
Success End	Stake	Stakeholders can see house ads based on their given criteria.	
Condition			
Failed End	No ho	ouse ads found by the given criteria.	
Condition			
Primary Actors:	Landlords, Tenants		
Secondary Actors:			
Trigger	Search house by filtering request.		
Main Success Flows	Ste	Action	
	p		
	1	Stakeholders requested to search ads by giving criteria.	
	2	System will show a filter box which contains filter by ads title, rooms	
		count, rent per month, location and flat size.	
	3	Stakeholders will give necessary filter information and click on	
		search.	
	4	System then shows ads which is matched the given criteria at first	
		then related ads will show as related ads section at last in the list.	
Alternative Flows	Ste	Branching Action	
	p		
	2a	If no filter given system will prompt for filling any criteria.	
Quality	Ste	Requirement	
Requirements	p		

Requirement Traceability Matrix

Business Requirements:

BR#	Business requirements
BR1	Allow stakeholder to search by location
BR2	Allow landlords to store and access tenants information
BR3	Allow landlords to create remove and edit ads.
BR4	Allow stakeholder to bookmarks vacant ads.
BR5	Allow stakeholder to communicate with landlords for rent.
BR6	Allow landlords to boost his ads.
BR7	Check provide information is correct or not.

Test Case:

Test case No	Test case
TC1	Chittagong,2400ft
TC2	Detect User location.
TC3	AL JABER,NID NO-01234556666,HAKIM,JORINA
TC4	NUR MONJIL,HN-1234,4,6,PICTURE
TC5	Try to remove ads.
TC6	Try to edit or update existing ads.
TC7	Try to access all ads.
TC8	Try to communicate with landlords
TC9	Boosting an ads
TC10	Store tenants information