As a user I want to edit my profile so that I can update my information.

ID and Name:	UC-01: Edit Profile			
Created By:	Vo Viet Hung	Date Created:	30/9/2022	
Primary Actor:	User	Secondary Actors:	N/A	
Priority:	High	Frequency of Use:	Often	
Trigger:	The actor wants to edit their profile			
Description:	This feature allows actor to change their avatar, name, phone			
	number, password.			
Preconditions:	The actor must login to their account as "User" role			
Post-conditions:	Success: System shows the changed information			

Normal Flow:	Ste	Actor Action	System Response
	1	In the home page, actor clicks "My Profile"	System redirects to the profile page showing: - Level - Activity Points - Coin - User Name - Avatar - Email - Phone Number (if phone number was set) - Password (hidden)
	2	Actor click the text "Edit my profile" at the bottom of the page	System redirect to the edit page that shows a block for each of these fields: - Avatar - User Name - Phone Number - Password
	3.a	Actor click the button "Edit" near each fields.	System turn the block to form a to edit depend on the field. Fields at each form: -Input New Avatar -Input New User Name -Input Old Password, New Password, Confirm Password. Authenticate Old Password, then Change itInput New Phone

	4	Actor inputs the form and clicks "save" button	System shows successful notification and shows a new information profile page.
Alternative Flow:	Ste	Actor Action	System Response
	3.b	-If the avatar or phone is none, system allow to add avatar or phone instead of editGo to step 3	System turn the block to a form to add depend on the field avatar or phone.
Exceptions:	No	Cause	System Response
	_	A + 1 +	Cyctomochowycom ownow mooccom
	1	At least one input field doesn't match the constraint	System shows an error message corresponding to the fail constraint.
Business Rules:	-User specia -Phon (Cons - Pass empty	field doesn't match the constraint name is string that is not al characters. (Constraint e number is a string of traint) word/Confirm passwor y and at least 8 character	corresponding to the fail constraint. ot empty and do not contain blank or nt) numbers has 9-11 characters. d: two strings must be identical, not