Sample of Brief use case Description

User case name:	Create account	
Scenario:	Creates account by users	
Triggering event:	Student or Administrator wants to create account	
Brief description:	When student or administrator wants to create account, s/he requests to create his/ her account. Flashminder system asks her/ his user info (username, email, password etc.). student or administrator provides user info in appropriate fields and sends the request. Flashminder system then verifies the user info. If user is an existing user, Flashminder system asks him/ her to enter new user info. If user is not an existing user, Flashminder System saves user info in Flashminder DB and creates account.	
Actors:	Student, Administrator	
Related use cases:	Invokes Sign up account use case	
Stakeholders:	Student, Administrator	
Preconditions:	User Authentication Subsystem must be available. User Account Subsystem must exist.	
Post conditions:	Username must be unique. User info must be saved in Account subsystem.	
Flow of activities:	Actor	Flashminder System
	 Student requests sign up account. Student or Administrator inserts enters user info (username, email, password, confirm password parameters). 	 1.1 Flashminder System responds with Sign up form. 2.1 Flashminder System verifies user info. 2.1.1 If user info already exists, it returns to step 1. 2.1.2 If user info is correct and does not exist in Flashminder DB, it saves the user info. 3. Then, it returns message "Account successfully created" and redirects user to login page.
Exception conditions:	2.1 User account info data is duplicate.	
	3. User account info is not valid.	