Primary Actor	Use Cases
OSC chief	1. Create activity repository
OSC personnel	2. Upload repository
	3. Add tracking info
	4. Delete a file

UC ID and Name:	1. Create activity repository		
Created By:	Joseph Racz	Date Created:	
Primary Actor:	OSC Chief	Secondary Actors:	
Trigger:			
Description:	The user prompts the system to create an activity repository and the system creates it.		
Preconditions:	User has authorization		
Postconditions :	System creates repository with information user provided. Unable to use same activity ID and name		
Normal Flow:	Log in Click create repository Enter activity information(Name, ID, Relevant personnel, etc.) Click create Repository created		
Alternative Flows:	 Not authorized System doesn't allow user to click create Not enough information System prompts user to input all required information Activity ID/ Activity Name are already in use Option to change information Option to view repository with ID/Name 		
Exceptions:			
Priority:			
Frequency of Use:			
Business Rules:			
Other Information:			
Assumptions:			

UC ID and Name:	2. Upload repository		
Created By:	Joseph Racz	Date Created:	
Primary Actor:	OSC personnel	Secondary Actors:	
Trigger:			
Description:	The user prompts the system to upload an activity repository from their system to the DoD command server and the system uploads it.		
Preconditions:	User has authorization Repositories are on the local system System is connected to the internet DoD command server is connected to the internet		
Postconditions :	Repository appears on command server Repository unable to be uploaded again for a minute		
Normal Flow:	Log in Browse Choose repository Click upload Repository appears on command server		
Alternative Flows:	1. Not authorized No option to upload 2. No repositories on system Option to download repositories from command server Option to create repository 3. Not connected to the internet No option to upload 4. Command server not connected to internet Error message Option to click upload again after 30 seconds 5. Upload fails Error message Option to click upload again		
Exceptions:			
Priority:			
Frequency of Use:			
Business Rules:			
Other Information:			
Assumptions:			

UC ID and Name:	3. Add tracking info		
Created By:	Joseph Racz	Date Created:	
Primary Actor:	OSC personnel	Secondary Actors:	OSC chief
Trigger:			
Description:	The user prompts the system to add tracking info to an activity repository, fills out a tracking form, and the system adds the info provided to the repository.		
Preconditions:	User has authorization There are repositories within the local system Repository has no "completed" status Tracking date not already used		
Postconditions :	Tracking info added to repository Tracking info is dated Unable to use same tracking ID Unable to use same date for tracking within repository		
Normal Flow:	Log in Browse Choose Repository Click add tracking info Fill out form Click create Clickable dated name link created		
Alternative Flows:	 User is not authorized No option to add info No repositories Option to download repositories Option to create repository Repository has "completed" status No option to add info Date already used Option to open info using date 		
Exceptions:			
Priority:			
Frequency of Use:			
Business Rules:			
Other Information:			
Assumptions:			

UC ID and Name:	4. Delete a file		
Created By:	Joseph Racz	Date Created:	
Primary Actor:	OSC Chief	Secondary Actors:	
Trigger:			
Description:	The user prompts the system to delete a file from an activity repository and the system removes it from the local repository.		
Preconditions:	User has authorization There are repositories on the system There are files within the repository		
Postconditions :	File is permanently deleted from repository		
Normal Flow:	Log in Browse Choose repository Choose file Click delete File is deleted		
Alternative Flows:	1. Not authorized No option to delete 2. No repositories Option to create a repository Option to download repositories 3. No files Option to add file		
Exceptions:			
Priority:			
Frequency of Use:			
Business Rules:			
Other Information:			
Assumptions:			

