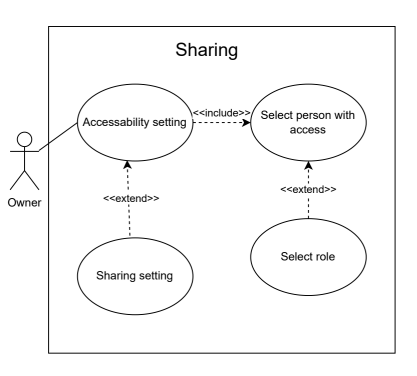


	Start presentation
Scenario	User want to present a presentation to the audience
Description	This use case let user start a presentation
Actor	Presentor
Trigger	The presenter clicks the "Present" button.
Related use case	End presentation, Move to next/previous slide
Pre-condition	The presenter has opened the presentation that they want to deliver.
Post- condition	The presentation is started and the first slide is displayed.
Flow of events	The presenter clicks the "Present" button The presentation starts at fullscreen and the first slide is displayed.

	End presentation
Scenario	User want to end a presentation
Description	This use case let user exit the presentation
Actor	Presentor
Trigger	The presenter "Esc" key or clicks the "End Presentation" button.
Related use case	Start presentation
Pre-condition	The presenter has opened the presentation that they want to end.
Post- condition	Exit full screen, the presentation is ended.
Flow of events	The presenter "Esc" button or clicks the "End Presentation" button. Exit full screen, the presentation is ended.

	Move to next/ previous slide
Scenario	User want to navigate though a presentation
Description	This use case let user move forward or backward a slide
Actor	Presentor
Trigger	The presenter can press space or right arrow key for forward And left arrow key for backward
Related use case	Start presentation
Pre-condition	The presenter has opened the presentation that they want to navigate.
Post- condition	The presenter has moved to the next or previous slide in the presentation.
Flow of events	1.The presenter press one of the navigation key 2.The presenter is moved to the next or previous slide in the presentation.

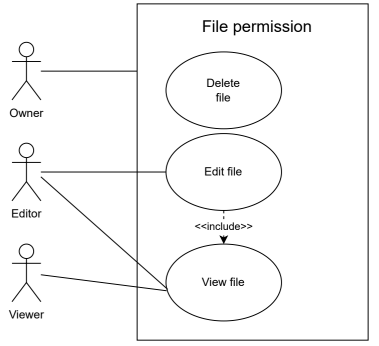


	Accessablity setting
Scenario	User want to share their file with other people
Description	This use case let users decise how they how they want their file to be share
Actor	User
Trigger	When user click share button on a file.
Related use case	Select person with access, Select role for person with access, Sharing setting
Pre-condition	User have to have an exist file on their google drive account
Post- condition	file are shared with the people the user decise to
Flow of events	User on drive.google.com or doc.google.com 2. User select "Share" option 3. A popup window appear let user select various option 4. User click "Done" and file will be shared

	Sharing setting
Scenario	Owner want change deeper setting for sharing
Description	A setting button that let user config more option with their file
Actor	Presentation owner
Trigger	User click the gear icon in the accessibility setting
Related use case	Accessibility setting
Pre-condition	Accessibility setting menu was opened
Post- condition	A list of option appear for user to choose by clicking checkboxes
Flow of events	Once the gear icon was click, a new setting menu appear Each option can check or uncheck to toggle the setting New settings are immediately apply

	Select person with access
Scenario	Owner want to only selected person have access to their presentation
Description	User can choose each individual or a group or everyone to have access
Actor	Presentation owner
Trigger	User search for people email in the sharing search box
Related use case	Accessibility setting
Pre-condition	Accessibility setting is opened, knowing email of person want to share with
Post- condition	Only selected person have access to the file
Flow of events	1.When accessibility setting is open, type email of person the owner want to share with. 2. Alternatively, with choose only people in the same collaboration can have access

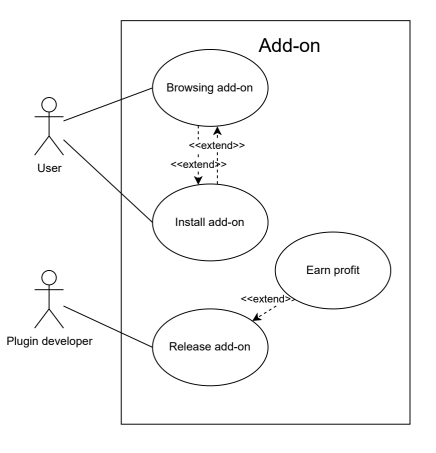
	Select role
Scenario	Owner want to decide want people can do if they have access
Description	This use case let owner set people role as Editor, Commenter, Viewer
Actor	Presentation owner
Trigger	User click the drop-down menu on accessibility setting
Related use case	Select person with access
Pre-condition	There are more than one person (owner) have access to the file
Post- condition	People with access can only do what allow to
Flow of events	User click the drop-down menu on accessibility setting User choose between Editor, Commenter, Viewer in the option Drop-down menu automatically close with the option selected



	Delete file
Scenario	Owner want to delete a file
Description	Only editor was allow to delete file
Actor	Owner
Trigger	Owner click "Move to trash" option in context menu
Related use case	
Pre-condition	User have to be the owner of that file
Post- condition	file was succesfully deleted
Flow of events	1. On drive.google.com, owner of the file right click the file. 2. Context menu appear, owner select "Move to trash" option. 3.file was deleted, a success notification appear.

	Edit file
Scenario	files are share with users form file owner with edit permission
Description	Editor are allow to edit the content of the file or rename it
Actor	Owner, editor
Trigger	Editor open file though link or "shared with me" tab on their google drive account
Related use case	View file
Pre-condition	Permission for editing must given by the owner
Post- condition	Changes make by editors were saved
Flow of events	Editor open file though link or "shared with me" tab on their Google Drive account Editor can make changes to file Changes are automatically saved

	View file
Scenario	A person want to view a file that they were shared
Description	Everyone were choose by the owner with shared link can view file
Actor	Owner, editor, viewer
Trigger	Viewer open file though link or "shared with me" tab on their google drive account
Related use case	Edit file
Pre-condition	Permission for viewing must given by the owner
Post- condition	Viewer can see the file
Flow of events	Viewer open file with "shared with me" tab on their Google Drive account or without account if it was share to everyone Viewer can see the file



	Browsing add-on
Scenario	User want to see want add-on was avalable
Description	User can browse though a list of available add-on
Actor	User
Trigger	User press get add-on on the Extension tab
Related use case	Install add-on
Pre-condition	A file was opened, then press Extension tab
Post- condition	User can browse add-on on a small window
Flow of events	1.User press get add-on on the Extension tab 2. A small window apear for user to browse add-on 3. User can click on an add-on to get more information

	Install add-on
Scenario	User want to see want install a selected add-on
Description	Let user install any add-on available on the Google Workspace marketplace
Actor	User
Trigger	User press "Install" from an add-on page
Related use case	Browse add-on
Pre-condition	A add-on page was opened
Post- condition	Add-on install successfully
Flow of events	User press "Install" from an add-on page A window will appear for user approve add-on get require permission to work User will be take back to the add-on page and the installation will process until it's done

	Release add-on
Scenario	Developer want release their add-on to marketplace
Description	Let user install any add-on available on the Google Workspace marketplace
Actor	Plugin developer
Trigger	Go thought the publishing process on Google Workspace Marketplace
Related use case	Earn profit
Pre-condition	a Google Cloud project, app must meet all Marketplace review criteria
Post- condition	Add-on were available on the listing
Flow of events	1.Create a Google Cloud project 2.Configure OAuth for your app. 3.Enable the Google Workspace Marketplace SDK 4.Create a store listing 5. Submit app to be published.

	Ear profit
Scenario	Developer want profit for their published add-on
Description	Developer can charge their app
Actor	Plugin developer
Trigger	successfully publish an add-on to Google Workspace Marketplace
Related use case	Release add-on
Pre-condition	Have an add-on ready to publish
Post- condition	Developer earn their profit from their app
Flow of events	1.Create a store listing with a price tag 2. Submit app to be published. 3.Add-on were purchase by user 4. Developer gain profit for their transaction