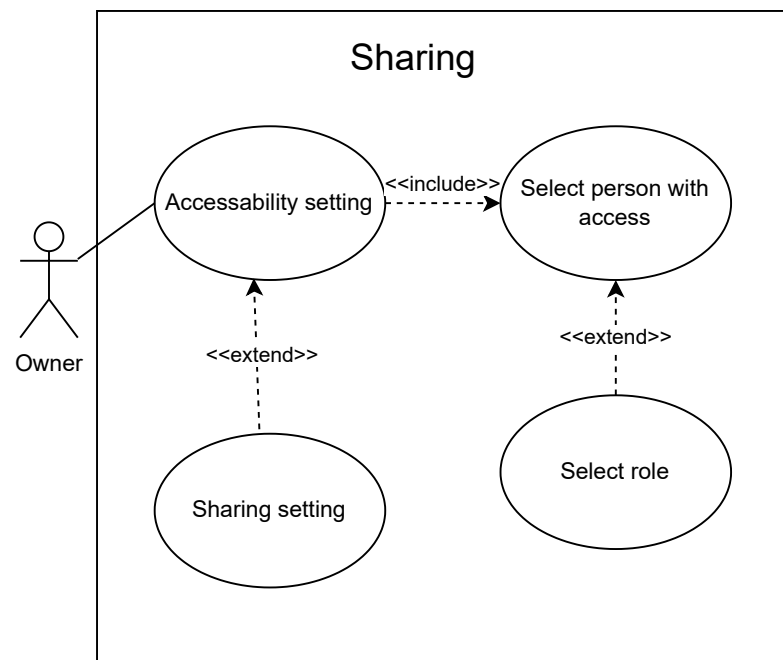


| | |
|------------------|---|
| | Start presentation |
| Scenario | User want to present a presentation to the audience |
| Description | This use case let user start a presentation |
| Actor | Presenter |
| Trigger | The presenter clicks the "Present" button. |
| Related use case | End presentation, 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 | 1. The presenter clicks the "Present" button 2.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 | Presenter |
| 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 | 1. The presenter "Esc" button or clicks the "End Presentation" button. 2.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 | Presenter |
| 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. |

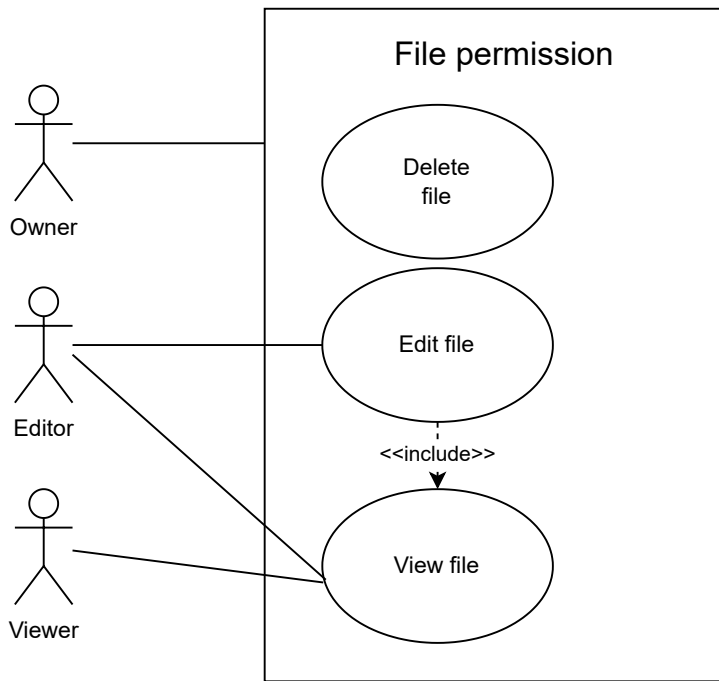


| | |
|------------------|---|
| | Accessability setting |
| Scenario | User want to share their file with other people |
| Description | This use case let users decide how they how they want their file to be share |
| Actor | User |
| Trigger | When user click share button on a file. |
| Related use 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 decide to |
| Flow of events | <ol style="list-style-type: none"> 1. 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 | Accessability setting |
| Pre-condition | Accessability setting menu was opened |
| Post-condition | A list of option appear for user to choose by clicking checkboxes |
| Flow of events | <ol style="list-style-type: none"> 1. Once the gear icon was click, a new setting menu appear 2. Each option can check or uncheck to toggle the setting 3. 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 | Accessability setting |
| Pre-condition | Accessability setting is opened, knowing email of person want to share with |
| Post-condition | Only selected person have access to the file |
| Flow of events | <ol style="list-style-type: none"> 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 |

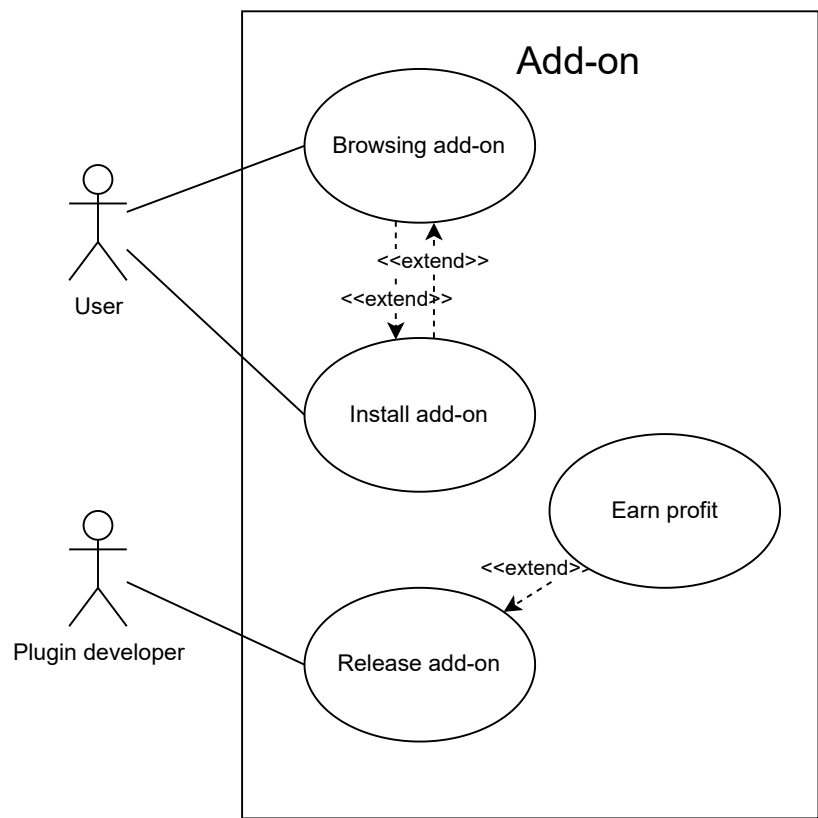
| | |
|------------------|---|
| | Select role |
| Scenario | Owner want to decide want people can do if they have access |
| Description | This use case let owner set people role as Editor, Commenter, Viewer |
| Actor | Presentation owner |
| Trigger | User click the drop-down menu on accessibility 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 | <ol style="list-style-type: none"> 1. User click the drop-down menu on accessibility setting 2. User choose between Editor, Commenter, Viewer in the option 3. 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 | <ol style="list-style-type: none"> 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 | <ol style="list-style-type: none"> 1. Editor open file though link or "shared with me" tab on their Google Drive account 2. Editor can make changes to file 3. 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 | <ol style="list-style-type: none"> 1. Viewer open file with "shared with me" tab on their Google Drive account or without account if it was share to everyone 2. Viewer can see the file |



| | |
|------------------|---|
| | Browsing add-on |
| Scenario | User want to see want add-on was available |
| 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 | 1. User press "Install" from an add-on page 2. A window will appear for user approve add-on get require permission to work 3. 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 |