

# Status Report

---

- For Draft v0.1 (3/E)

- Check V1.0 use cases and requirements done
- Investigation of implemented requirements (rough) done

- Toward Draft v0.5 (6/E)

- Improvement of shortage of V1.0-based use cases or requirements **ready**
- Check the use cases and requirements defined in each EG **in progress**
- Investigation of implemented requirements(details) **in progress**
- Check performance requirements **not started yet**

\*About Video Player (F2F@AMM-Japan-2019)

→ In the V1.0 document, the description related to Video Player is divided into multimedia, Camera, etc.

→ At the moment, prepare Video Player item in the document. done (26.March)

→ Described use cases and requirements as of F2F for Video Player. **done**

\*Regarding the definition of priority

→ depending on the considering, I would like to consult at f2f in May. **not started yet**

\*SPEC-2260 (as Homework of EG members)

It has not been collected.

in progress

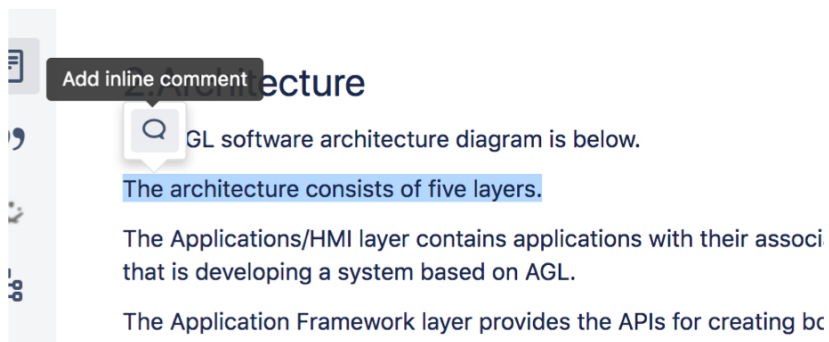
Because of the end of the year, We can not get enough time. We will continue to collect.

# Changing Process for RS.

## Use inline comments in both cases

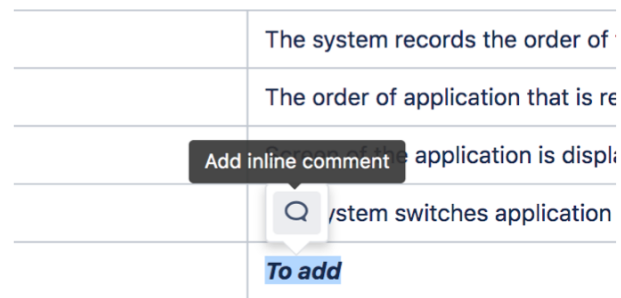
**CASE1:**  
Changing the contents already described.

**CASE2:**  
Adding new contents.

The screenshot shows a software architecture diagram titled "Architecture". A text box contains the following content: "AGL software architecture diagram is below. The architecture consists of five layers. The Applications/HMI layer contains applications with their associated components that is developing a system based on AGL. The Application Framework layer provides the APIs for creating back-end applications." A blue selection box highlights the sentence "The architecture consists of five layers." A dark grey button labeled "Add inline comment" is positioned above the selection. A small comment window is open over the selection, containing a magnifying glass icon and the text "AGL software architecture diagram is below." A sidebar on the left shows a list of items, with the selected item highlighted.

- Step1: Select the description part you want to change
- Step2: Click "Add inline comment"
- Step3: Fill in the changes in the window that appears in the sidebar

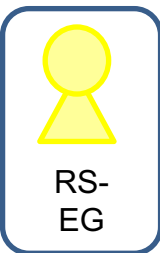


The screenshot shows a table with three rows. The first row contains the text "The system records the order of". The second row contains "The order of application that is re". The third row contains "application is displ". The fourth row contains "ystem switches application". The fifth row contains "To add". A dark grey button labeled "Add inline comment" is positioned above the "To add" row. A small comment window is open over the "To add" row, containing a magnifying glass icon and the text "ystem switches application". A sidebar on the left shows a list of items, with the "To add" row highlighted.

- Step1: Select the part described as "To add"
- Step2: Click "Add inline comment"
- Step3: Fill in the changes in the window that appears in the sidebar



Check the contents of the change and decide whether it is necessary to make corrections



# Plan of checking the use cases requirements defined in each EG

- Toward v0.5 (6/E)

	-4/9	-4/23	-5/7	-5/14	-5/28	-6/11	-6/25
UI&Graphics	✓	<b>Done (Copied for Graphics, Audio)</b>					
App-FW&Security		✓					
Connectivity				✓			
Vehicle to Cloud					✓		
Speech						✓	
Instrument Cluster			F2F (draft)				
Reference HW			F2F (draft)				
Virtualization							✓
Navigation							