*Task 2: User Stories for Interplanetary Internet Video Conferencing Application*

Interplanetary video conferencing faces unique challenges. We are talking about a future project. The example user stories listed here could be the initial set of user stories that will be expanded and modified throughout the project.

# User Story 1:

As a video conference operator in school or college ,I want to have disciple in the meeting if someone tries to make fun or teacher or any other kind of noises that person should automatically marked and block by it and on spot he/she should leave the meeting automatically.

# User Story 2:

As a Video conference participant, I wantvideo feed to popup the window automatically, when the connection is not strong, so that I can choose what’s best at that situation and what to mute.

# User Story 3:

As a video conference operator, I want the person should not be allowed to enter in meeting if he/she tries to snoop or hack the system, the system should automatically give alert to me.

# User Story 4:

As a video conference participant, I want to receive full video feed of the conversation later, so that in cases when bandwidth was not sufficient to have a live video feed, the video will be sent to me later during the downtime.

# User Story 5:

As a video conference operator, I want to have automatic rerouting of the connection, when a relay station is out of commission, so that video conference is not interrupted.

# User Story 6:

As a video conference operator, I want to have the ability to store the recordings, so that video from the video conference can be forwarded to participants during the downtime.