Minutes of Meet

DASS Team 33

Date: 12/04/2024

Time: 6:00-6:30 PM

* Updates regarding integration of the new CV algorithm in the current backend given, it is integrated currently.
* Only image processing is integrated in the backend, however the video part is still running on the old algorithm as they had not provided us with a modified version for video algorithm.
* The current CV algorithm has limited support set images which it uses to check the input image, and the paths are still sort of hard coded, so asked the client to generalise it if possible.
* Updates regarding AWS given, the backend on non-GPU instance is working properly now. The detections are getting displayed, without the frontend crashing.
* Asked to try on the GPU instance, and update regarding the same.
* Documentation of the respective tasks to be done parallel and detailed, for the upcoming teams to take over.
* The frontend code for expo requires you to be connected to local machine and mobile with the same network, so they want us to look into apk for android. This should be done in order to remove the dependency of running the frontend and scanning the QR with Expo.