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| **Name** | **Idea 1** | **Idea 2** | **Idea 3** |
| Jorge Blanco Rey | The software for having classes must let the organizer have a total control of the “room”, like managing participants, mute them…. | When a participant asks for a meeting filling up all the required fields, a notification must be sent to all students of the group, so they get informed, instead of having to enter the app. | The software should display all the free students (students that does not have team yet), so any other student can select him to send an invitation. |
| Pablo Soetard | The application must have a file sharing system to share files among students and teachers. | It must have an intuitive and beautiful UI with as little bugs as possible | It may add a statistics/analytics section where the teacher could see the performance of each student |
| Angel  Casanova | The application should have a high resolution video, because otherwise it would be impossible to read a shared screen. | It has to take care of the delay in order to provide a face to face conversation felling. | Not all the students that are going to use this app are computers scientifics, therefore it should be user friendly. |
| Rodrigo Juez | Make available an API so that students can practice programming and automate tasks. | Version control on deliveries so that when you upload an assignment and then correct things the teacher can see your progress. | Being able to control other people’s computer during calls and meetings. |