

2. The final video (link) is **demonstration** the team-promised deliverables during the final presentation (6 or 13 November) are good to go. This is your final opportunity this semester to demonstrate your technical merit. This is also the final opportunity to make the project sponsor happy with the team, and individual performance. I strongly suggest teams working on project sponsored efforts get the sponsor on-board with the contents of the video as scores in Blackboard have not been weighted by sponsor feedback.

3. The final video needs to be consistent 720p video quality and format. Don't mash together a bunch of web-cam, phone-cam, other-device-cam videos into a file and call it good. Don't send a link for each team member, either. One team video... one team link to the video. I am required to archive the video. I will let you know when archive is complete. I've found Handbrake a good open source utility to convert video.

4. "How to demonstrate" will depend on the type of deliverable. For some deliverables with buried features, like a database, walk through the development screens that trap the data. Record the screens. If the deliverable is a report or analysis, walk through the analysis and clearly articulate what's important to know. If the deliverable is hardware, show the functionality of the hardware using a scope, logic analyzer, output device turning on, etc. Just a hint... I've recorded Zoom sessions with a shared screen, web-cam focused on an o-scope, and narrated what's taking place on the screens. When Zoom meeting is over and video capture is converted, it's a pretty tight MP4 file. I set my monitor resolution to 1280x720 and my file format was good to go.

5. The GTA's and I will be getting together this week to find out why some Blackboard scores are not "student facing". It may have to do with the "weighted values" not having a value in a field. It could also be some other relatively undocumented feature of Blackboard.

Andy