

Team Deliverable 1: Topic Presentation

By now, you should have your Team Domain Assignments. As you collaborate with your team to hone in your domain project idea, think of ways to present your idea to your potential stakeholders. You will be “pitching” your topic in your presentation.

Your video is limited to 5 minutes and should cover what you propose to do and why you feel it is a good project. You do not have to dive in to the technical details, as you will present them in a later presentation.

We prefer an **annotated PowerPoint in .mp4 format**. This option is available in PowerPoint 2010 and later. Instructions for making a video in PowerPoint are here: <https://support.office.com/en-us/article/Turn-your-presentation-into-a-video-c140551f-cb37-4818-b5d4-3e30815c3e83> . If you don't have a recent version of PowerPoint, you may try downloading a recent version of Office 365 at the software distribution page: <https://software.oit.gatech.edu/> . As far as I know it is available to OMSCS students, but I'm not sure.

If you are absolutely unable to make a video in PowerPoint, then you can consider using a screen-capturing tool. There are many of these available on the web.

Presentation Criteria:

- Introduce us to your project and tell us about your project topic. One person can present a whole video, but a different person should present each time. (Each team member should present in at least one video)
- Presentation Quality (timeliness, clarity, interest, poise, enthusiasm, visual interest)
- Research (market context, needs, survey, interviews, etc)
- Business Case (what problem, for whom, benefits to end users, solutions, etc)
- Gantt Chart of your project plan identifying resource allocations
- **Must be narrated.**

Have **ONE** person (**the PM**) from each group submit the video file via the Assignments tab in T-Square. Please state the team name and team members in the text of the submission.

Submit your Topic Presentation as an annotated PowerPoint (“Topic Presentation - <Team Name>.mp4” format) via T-square. **Due: February 22, 2016 by AOE.**