Guidelines: Each group must record a video solving Problems from their project, whee each student should represent one problem from the project.

- 1. Use your cellular telephone or other digital recording device to record the video.
- 2. Begin the video by reading the problem statement for the audience.
- 3. Clearly explain how you translate your problem to mathematical language and what method you use for that.
- 4. Explain each step of your solution along with the reason(s) for performing each step.
- 5. Be sure to use appropriate units for your answer.
- 6. After solving the problem, make a summary (for example, a sentence interpreting the physical meaning of your answer in relation to the problem.)
- 7. View your video to check for errors and quality/clarity.
- 8. Once you are satisfied with the quality/content of your video, save it to your computer as GroupNumberMath172Video. For example, Group5Math172Video. Note: you group number is the same as your topic number in list of topics for the project.
- 9. Save project file as GroupNumberMath172Project. For example, Group5Math172Project.
- 10. Each group should upload both video and project to eCampus using the directions below:
 - (a) Log into eCampus with your NetID and password and click on the course title.
 - (b) Within the Do" menu, select "This Week" and "Group Project Assignment".
 - (c) Under "Assignment Submission", select "Browse My Computer", select your video file, and click ". Do the same to upload project file.