

Assignment: Course Project

Assignment Overview

The course project is an ideal platform to practice what you have learned from the course, and to introduce you to research. You can do this assignment by yourself, but you are encouraged to partner with another student or two.

Any topics related to computer audition are encouraged. You are expected to propose some new ideas to solve a new or existing problem. The scale of the project should be significantly larger than the homework problems. You are expected to go through the entire research cycle of the project, including problem formulation, literature review, algorithm implementation, testing, paper writing, and presentation.

How You Will Be Graded

Proposal	5 points
Status update	5 points
Project report	5 points
Peer review	5 points
Project presentation	10 points
Total	30 points

What to Hand In

- **Proposal:** a 1-page document describing what you want to do, why you want to do it, and how you plan to do it for the project. A tentative week-by-week plan with a task allocation plan among teammates should be included. As time goes on, it's OK to deviate from your original plan and even the topic. But having a plan is better than not having a plan. Submit the proposal as <firstname>_<lastname>_Proposal.pdf. This assignment will be evaluated based on how well the problem is formulated and how clear your description is.
- **Status update:** a 20-min presentation with Q&A to the instructor and TA, updating what you have done, what results you have achieved, and what need to be done. Make it clearly who did what in the team. This presentation should also introduce the project in the beginning. Your presentation will be evaluated based on the amount and quality of work you have done and the clarity of the presentation. No file needs to be submitted.
- **Project report:** This assignment will be submitted twice. The first time is a draft for other students to conduct peer review. The second time is the final version. Both submissions should be on time and will be evaluated. Your report should be organized as a research paper, with abstract, introduction, method, experiments, conclusions, and references. Use this year's ISMIR conference paper template (but **remove the copyright footnote notice**) to write your report. Latex and Word templates can be downloaded at https://github.com/ismir/paper_templates. Please be complete, concise, and clear. Submit your report as <firstname>_<lastname>_ProjectReportDraft.pdf and <firstname>_<lastname>_ProjectReport.pdf to corresponding entries on Blackboard. The final version should be submitted along with code and example audio files. This assignment will be evaluated based on the amount and quality of your work, the novelty of the project, and the clarity of the report.

- **Peer review:** Each student will be assigned some peers' final project reports to review. The format will be similar to a class paper review. See the document "Assignment_PaperReview.pdf" for how to write such reviews. Name each feedback as <firstname>_<lastname>_CommentsFor_<author's firstnames>.pdf. Submit via blackboard to the appropriate entry.
- **Final presentation:** The final presentation will be an oral presentation. The length of the presentation will be determined later based on the total number of projects. The audience will be your classmates, the instructor, TAs, and possibly some faculty and PhD students in relevant research areas. Your presentation will be evaluated based on the amount and quality of your project and the clarity of your presentation. Please submit your slides as <firstname>_<lastname>_ProjectPresentation.pdf to Blackboard.

How to Hand It In

Submit the requested documents via blackboard to the appropriate entry. You can make multiple attempts but only the last attempt will be graded.

When to Hand It In

All assignments are due at 11:59 PM on the date specified on the course calendar. **Late assignments will receive a 20% deduction of the full grade each day.**

Other Notes

Your final report and poster will be uploaded to the course website as examples for future students.