



CPSC 481

Artificial Intelligence- *Project Submission Guidelines*

Dr. Mira Kim
Mira.kim@fullerton.edu

Project presentations

- Estimate about 7 minutes per group
 - Tue 12/5 and Thu 12/7
 - Check your presentation schedule on Canvas
- Present for 6 minutes
 - The problem
 - What was completed
 - Demo and Results
 - Only aim for a live demo if you are confident you can show a demo within the allotted time. Otherwise, record a short video.
 - You can use Zoom to record
 - Windows 10's built-in Game Bar can record
 - Mac's QuickTime player can record
- 1 minute for questions

Final project report guidelines (due on 12/8 with the code)

- Title
- Team members' names
- Problem statement
 - What is the problem that you are trying to solve?
- Approach
 - What is your approach – algorithms used, datasets, programming languages, libraries, etc.
- Description of the software
 - Describe the components of the software (e.g., front-end, GUI, AI algorithms, ...). It will help to include a diagram illustrating the components and the input/output relationship between them.
 - Layout of the code
 - What does each file/folder do. Make it understandable to another CS student.
- Evaluation metrics
 - Describe any evaluation of the software. E.g., did you play against your game-playing program? How well did it play?
 - Quantify performance where possible – number of wins/losses, time taken
- Conclusion and future work
 - Summarize the main lessons learned from the project.
 - Describe ideas for improvement
- References
 - Any papers/tutorials/datasets that you used