Project Pitch
You will now take turns to "pitch" your project proposals to each other. Each student gets 3-5 min to describe their proposals. During this time, the other students should <b>listen actively</b> , with their full attention and without judgement.
After the student has presented, the other team members should give <b>positive</b> feedback on the proposal. They should focus on the things they think are good and interesting about the proposal, the type of model, the data sets proposed etc. Essentially, what are interesting aspects of the proposal that they would like to include as part of the final project you design together?
To help yourself, you can write down at least 2-3 points below (including the feedback you receive). Each student should submit a copy of their own sheet on Canvas.
<ol> <li>Feedback I gave toWilbur Su (name of colleague):     We had an agreement on the project before the proposal was hand out so we had the same thing in mind about the AI music assortment system project. We plan to use random forest first, but we may change to other models later on if they have a better performance. It is interesting to train a model to do music sentiment analysis, which can be helpful for music recommendation.</li> </ol>
2. Feedback I gave to (name of colleague):

3. Feedback received from \_\_\_\_\_ (names of colleagues):

Name: \_\_\_\_\_Phillip Duan\_\_\_\_\_