For the pair assignment, I decided to use the Pearson Correlation because it seems to be the best suited for the task (and because all the videos kept saying how amazing it is). In my implementation I ranked all the matches from best to worst, and took the best combinations, putting them together as pairs. If the group is odd, the bottom 3 people are allowed to be in a group of 3 instead of 2, to make up for the fact that their tastes are so different to the rest of the class.