This assignment does not count toward the final grade.

Midterm 360-degree Feedback





This is an individual assignment.

You have 100 total points to allocate among the members of your team. Please assign some number of points (possibly 0, possibly even negative) to each member of your team, including yourself, based on what you believe was that student's relative contribution to the team thus far. Make sure the total is exactly 100. For example, the scores might be

Jane 65

Paula 45

Georgia 10

Starr -20

Briefly explain each of your score assignments. In this example, Jane apparently contributed the most, what specifically did she do? Paula also contributed reasonably well, what did she do? Georgia contributed very little, what specifically did she do or fail to do? Starr not only didn't contribute much if at all, but negatively impacted the team, what happened? How did your team cope? What do you think the teaching staff can do, if anything, to help with this situation?

You can consider contributions to pair assignments, team assignments, team meetings, anything else relevant to the team, in awarding the points. (Keep in mind, of course, that the other pair in your team were not expected to nor supposed to contribution to your own pair's homeworks, only their own.)

This is also an opportunity (separate from the SEAS course midterm and final evaluations, which you should also submit) to provide feedback about the course. Is there anything that you think should have already been covered but hasn't been? Is there anything that was covered unnecessarily? Is there anything we should make sure to cover in the remainder of the course? Is there anything that should have been presented in a different way? Is there anything else you would change about the course, including contents, teaching methods, delivery, assignments, anything else you think relevant? Briefly explain.

Points (

Submitting a text entry box

Due	For	Available from	Until
Oct 27, 2017	Everyone	Aug 15, 2017 at 12am	Jan 31, 2018 at 11:59pm

+ Rubric