Week 6 Homework:

- Get together as a team, and practice the collaboration tools (Comments, Follow, etc) to make sure that everybody on the team has completed the work through the end of Week 6.
- 2. Design your own skateboard by accomplishing the following:
 - a. Copy the following document to make your own private copy:

 https://cad.onshape.com/documents/1fbde283058f127d8798a39c/w/5d28e2ad00

 3fcd5abe6716e8/e/720532d29c32a2f194d413a0
 - b. Add the other two wheels using the following workflow for each wheel (use the existing two wheels as a guide):
 - i. Create a new Mate Connector
 - ii. Derived Part
 - iii. Transform using Mate Connectors (make sure to re-orient the Mate Connector as needed)
 - c. Design your own custom skateboard, where the size is referenced by the "Layout" sketch, so it updates like this:

