**DESIGN EVALUATION**

1. **Requirements - 10 min**
   - Write down 5 requirements of your design on post-its and place them underneath.
   - **Good - design:** What is good about the design?
   - **Better - design:** What can we do better about the design?

2. **Design evaluation - 30 min**
   - Evaluate the current design based on your design requirements. What is good about the design, what can we do better? Write it down on post-its. If you find other elements of your design that are good/better to better, write them down.

3. **Match design with Roles - 30 min**
   - Read the engineering role booklets carefully. Try to match the good/better post-its from exercise 2 with the engineering perspectives. It will not completely match. Try to translate the requirements to the 4 engineering roles. If you believe a post-it fits in a certain perspective, paste it in the dashed lined square. It is possible that there are more perspectives besides the 4 engineering roles.

4. **Prioritize - 10 min**
   - Take a look at your requirements from exercise 1. Mark your post-its that require extra attention and priority.

5. **Planning - 30 min**
   - Translate your market post-its into concrete to-dos. Write them down on post-its and place them with the matching engineering profile. It is possible that some of the post-its need collaboration. Also determine the timeline of the planning and reflect if the tasks are feasible with the time you have left to finalize the design.