

Exercise

- 1. Going around the class, name a Mistake Proofing idea from one of the following:**
 - Home, e.g., auto shut off on flat iron
 - Auto, e.g., car won't start unless transmission is in park/neutral
 - Sport/Recreation, e.g., dead man's lanyard on personal watercraft
 - Amusement Parks, e.g., sensors on roller coaster tracks
 - Work/Commerce, e.g., pull down menus on forms
 - Etc.

- 2. Break into your groups and pick one project per group.**
 - **Identify a common, recurring issue within the project and list the defects contributing to it. Then, determine the errors that cause the defect and brainstorm for potential mistake-proofing on all levels.**

 - **Are you Preventing, Detecting During the Process, or Detecting After the Process?**