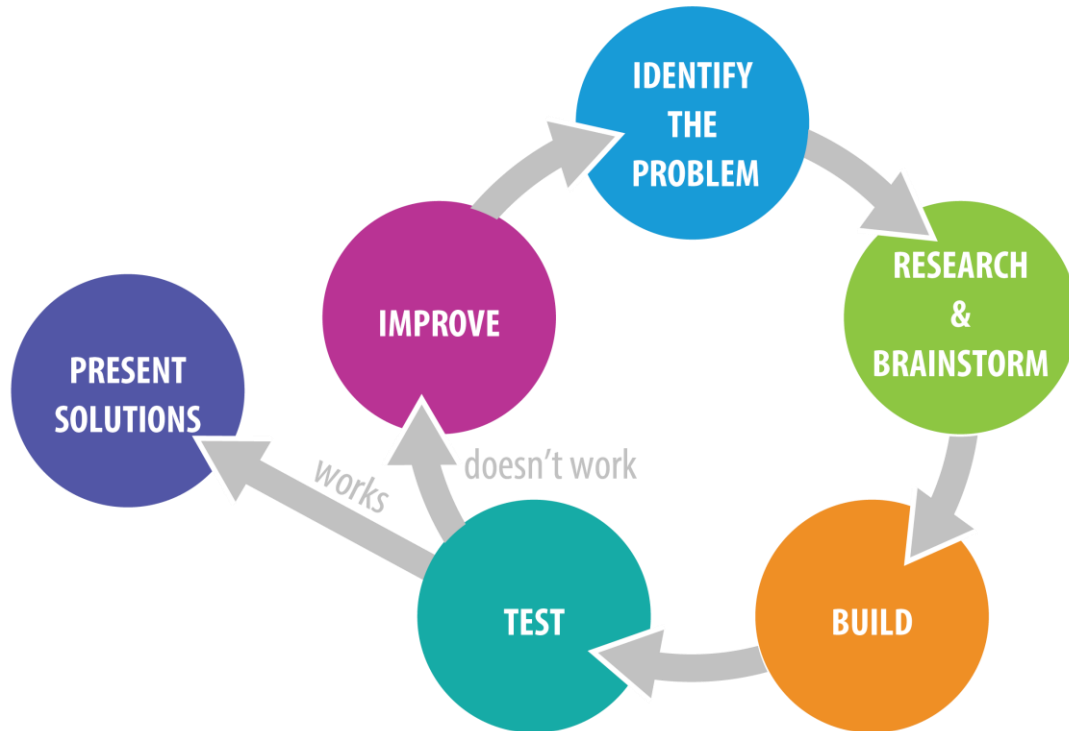


ENGINEERING DESIGN PROCESS



PROCESS OVERVIEW

Identify the Problem

What is the problem, and why is it important?

Research and Brainstorm

Research: What has been done to solve this problem? Who is affected by this problem? What current solutions are available?

Brainstorm: What sort of things can be used to solve this problem? How can current solutions be improved? What materials will you need? Create concept designs.

Build

Decide upon your best design, gather your materials, and build your prototype.

Test

Test your prototype to determine its challenges, problems, and level of effectiveness.

Improve

If the prototype does not work, repeat the process by identifying problems with the prototype design, conducting more research and brainstorming possible improvements, modifying or rebuilding the prototype, and performing additional testing until a solid solution is found.

Present Solutions

Once an effective solution is discovered, present your work to others. Possible forms of presentation include a project board or multimedia presentation at a meeting or conference, documentation made accessible to those who can benefit from the work, and electronic communication of the solution via email, social media, blogs, websites, digital signs, videos, etc.