As a developer, I need to define which tools are necessary for our project solution to train operators with.

- Define a list of tools to be hosted in our 1st Iteration:
  - Hydraulic Aircraft Jacks
  - Crimping tool
  - Swaging tool
  - o Blow gun air compressor
  - o Air chuck
  - Metal Shrinker-Stretcher
  - O-Ring tool
- Research appropriate tooling techniques as well as tool descriptions to add to tutorial:
  - Hydraulic Aircraft Jacks
    - These are used to hold up different parts of the aircraft to be able to stably hold the part to assemble it.
  - Crimping tool
    - used to make cold weld joints between two wires or a wire and aconnector, such as lugs.
  - Swaging tool
    - used to put secure loops in the end of wire rope
  - Blow gun air compressor
    - is a device used for applications requiring compressed air like removal of debris, non-contact drying and blowing.
  - Air chuck
    - Used for putting air into the wheels of the aircraft
  - Metal Shrinker-Stretcher
    - Shrinks metal down to a 2" or 3" radius. Works and forms metal up to and including 16 gauge. Mounts easily in vise, or on a bench or stand. Jaws are reversible to increase usage.
  - O-Ring tools
    - used for removing O-rings from grooves, glands and housings without causing damage to metalwork or to the O-Ring.