* ~~Finish report~~
* ~~FBDs and other diagrams~~
* ~~Clean up report~~
* ~~Add tables to report~~
* ~~Add FBDs to Shaft 1 in report~~
* ~~Double check engineering analysis numbers - make sure theyre from the right part of the spreadsheet~~
* ~~Check ALL numbers in EA - christopher changed material which changed numbers~~
* ~~Bearing lifetime calculation~~
* ~~Add couplings to FBD~~
* ~~Isometric view for Shaft~~
* ~~Move the 45 dimension to on top, instead of on the side, on Shaft drawing~~
* ~~Gear keyway QTY = 1 (good already)~~
* ~~Ensure dimension between endcaps is correct (gamble)~~
* ~~Ensure dimension between bearings is correct (gamble)~~
* ~~Ensure A, B, C lengths are correct in CAD (gamble)~~
* ~~Make sure its ok that the gear keyway is taller than the shoulder~~
* ~~Gear 1 = pinion -> Grade 2 steel~~ *~~not~~* ~~grade 1~~
* ~~Bolt lines on assembly diagram~~
* ~~Pitch lines on assembly diagram~~
* ~~Gear - add the fit for the gear (use the website, H7 k6 or smth, add the +- values)~~
* ~~Shaft - make longer~~
* ~~Housing - make thicker~~
* ~~Make endcap thicker, or make felt seal smaller (looks like a block rn)~~
* ~~Add bolt lines~~
* ~~Shaft - add center marks on the radiuses of the keyways~~
* ~~Assembly - add crosshatch to the endcaps~~
* ~~Make crosshatches on assembly different per part, generally~~
* ~~MAKE KEYWAY SHOW UP:~~ 
  + Place base view (use “right”, not “top”)
  + 1:2 size ratio
  + Place base view below anticipated location of section view
  + Section view
  + Section it off in the middle
  + Go into the extra settings
  + “Non-sectioned” and then click on the shaft
  + Create section view and place it