* Introduce group before starting
* Slide Numbers bottom of the slide
* Take up most of the space
* Practice
* Pictures that relate to the slide
* Summary and conclusion slide must be at the end
* Practice so you make the minimum time limit
* Bullet points of things and make sure people don't read off slides ( no sentences)
  + She really likes bullet points for some reason
* Don’t add code to the presentation
* Add short videos that show the use or function of the mechanism
* Have a reference slide at the end of the presentation
* ~~Have last names in the introduction~~
* Don't shove everything onto a small amount of slides
* IEEE referencing
* Thank you slide…
* Face the class don't read the sides and don't
* Dont do a line by line presentation cause too much work
* Mentioning from slides like abbreviation not numbers
* Have a set format
* Image are good
* Problem statement
* Big text so ppl can read
* ~~Add date~~
* Maybe a flow chart on how thing works