Come up with questions and details

Email Dr. Mitchell after meeting with any questions

Come to meeting early - 7:45 AM

Must read the article before meeting - ask questions if you need to

*Thesis: Move towards in-situ printing rather than conformal*

* Disqualifies the design to move the base of the print
* Or surrounding the print with a frame
  + Basically requires robotic arm or mobile/modular frame

Name Ideas

* **CRISPY** - **C**onformal **R**eparative **I**n-**S**itu **P**rinting with **Y**ou!
* **FIST** - Con**F**ormal ReparAt**I**ve in-**S**itu Prin**T**ing
* **BARM** - repa**B**ative conform**A**l p**R**inting in-si**M**u
* **SCRIP** - **S**crip is **C**onformal **R**eparative **I**n-situ **P**rinting
* **PRICP** - **P**rinting **R**eparatively, **I**n-situ, and **C**onformally with **P**RICP
* **PRINT** - **P**rinting **R**eparatively with **IN**-situ **T**echnology