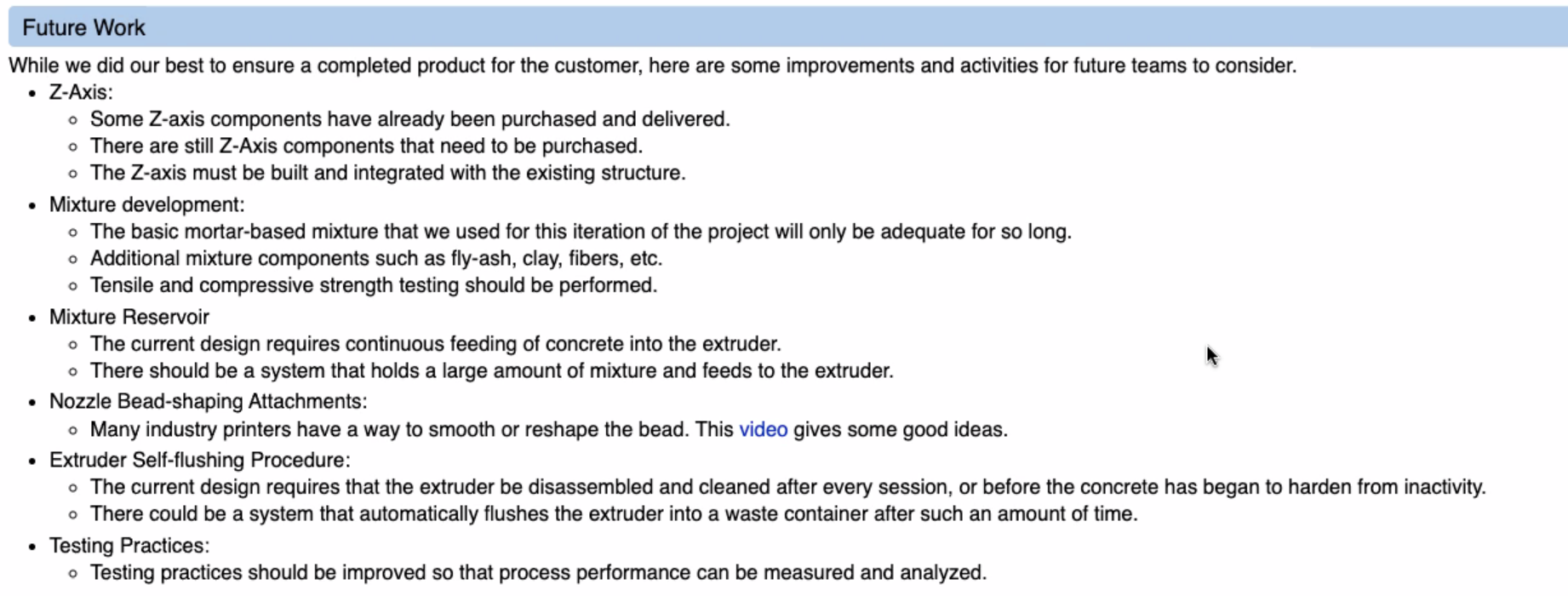
8/19/2020

First day of class

* Meet your team and guide
  + Guide is not here will on monday
  + Derek will join remotely
* Discuss team communication and collaboration tools, in-person vs remote attendance, seating chart, etc.
  + **Google drive** for documents
  + Will be posted to **wiki confluence** page when official
  + For quick messages will use **slack: concrete3d-printer.slack.com**
  + In person is preferred when safe
* Review and refine problem statements.
  + [Confluence Mobile](https://wiki.rit.edu/display/MSDShowcase/P20652+3D+Concrete+Printer)
  + [EDGE Wiki](http://edge.rit.edu/edge/P20652/public/Home) 
    - Has a section about future steps
    - 
  + Old problem statement was very vague
    - “The 3D concrete printer allows for fast prototyping of objects that are dimensionally accurate on a time scale of hours or days, rather than weeks or months.”
* Discuss customer interview preparation.
  + How complex of design does the customer want?
    - Wiki has moderately simple designs, shallow curves
    - Internal geometries?
  + Clean up and take apart needs to be explained further
* Contact info
  + Meghan- 585-764-6469
  + Nicola - 716-572-6667
  + Tyler - 717-649-2881
  + Anthony- 516-713-6929
  + Derek - 802-922-4432

Tentative Deliverables

* Add a z dimension
* Better concrete mixture
* Reservoir
* Extruder for beads and cleaning
* Packaging for student to use for prototyping

New zoom call when not here

<https://rit.zoom.us/j/95767883638>