

# TEAM MINUTES - 10/28/20

Location: Zoom  
Present: ALL  
Time: 2:30-3:40  
Writer: Jaden Cavender

## Agenda Items

1. Finished value proposition.
2. Inspected wiki page setup by Tobias. Involve editing text in code. Wiki design will mainly be done by Tobias in the future but is available to entire team.
3. Ben showed a 3d printable assembly with finer improvements over Jaden's differing length pipe separation. Will be the basis for improvements in the future.
4. Set 3-d printing date for 11/6. Will be 3-d printing to run experimental analysis. Jaden also reported that Ansys was too advanced for the scope of this project and that virtual simulation of sand and water particles would prove unallowably time intensive.

Action Items	Owner(s)	Deadline	Status
Prepare parts for 3-d printing/manufacturing, Fluid training	Jaden	11/6	In Progress
Assembly modeling for printing	Ben	11/6	In progress
Working on wiki setup, continued pricing.	Tobias	11/6	In Progress
Continue screen part modeling and communication	Tayson	11/4	In Progress
Design detailing, documentation.	Blake	11/4	In progress
Design for modeling/experimentation	Full Group	11/6	In progress

