**Take Home Message: Taking the Right Risks**

Intro and Game Strategy (continuous system): Zach

* How our strategy has evolved: went to the high tube

Outreach / Scouting: Arielle

* Middle School Summer Program
* Robotics Symposium
* FLL mentoring
* Open Houses
* Pacific Supply Company, PNW, and Synapse sponsorships
* T-shirt cannon at b-ball games
* Microsoft with Xbot

Ball Shooter / Ball Collector Mechanism: Nate

Tube Grabber: Nate

Chassis. We built everything around the ball-shooter, so talk about it like that: Madeline

Arm: Shantirobot

Shooting Tube: Spencer

CAD: Spencer

Taking the Right Risks, and how CAD and the Ball Shooter applies to it: Isaac

* CAD allowed us to take the right risks by supplying us with essential information to make informed decisions
* The Ball Shooter was the right risk because
  + We did another project in tandem
  + We did tests to make sure the motors were up to the task
  + Used CAD to map it out