I. Summary of this week
- Created a website template
- Discussed and decided on a project name
- Worked on and finalized a weekly schedule
- Met with Dan Spieker and revised the project scope and goals
  1. Calibration and TCP routine
  2. Finding points of interest on various welding setups
- Group photo
- Learned the basics of working with and programming ABB robots
  - Jogging and coordinate systems
  - Creating modules and routines
  - Programming basic move commands

II. Overview of next week
- Work on project timeline and project plan
- Finish design of website and add information
- Begin work on CAPEX and Cost Calc forms
- Determine possible use of Wolf logo and robot pictures on website
- Learn more about programming the robot
  - Manual TCP
  - Offsets and basic search routines
  - Brief welding demonstration
- Wednesday meeting at CSU with Prof. Maciejewski

III. Team meetings and project work next week (09/08 - 09/12)
- Monday: 5:00-7:00 @ CSU
- Wednesday: 5:00-7:00 @ CSU
- Friday: 1:00 - 5:00 @ Wolf

IV. Upcoming deadlines and deliverables
- Project Plan - Due 09/17
- Website - Due 09/17
- Notebook Collection - 09/22

V. Comments
Overall this week was very productive in terms of figuring out requirements and goals as well as digging into programming the robot on Friday. Kaden put together a great website template and we plan to work on that as well as the project plan next Monday and Wednesday. Our meeting with Dan Spieker was useful in laying out goals for our project. I plan to get information and fill out the required Wolf financial forms next week (CAPEX/cost calc). Our current weekly schedule is good from the standpoint of having dedicated time at Wolf to learn the robot basics and also having time at CSU to work on the various forms and senior design requirements. Everything is on track with no major issues as of this week. -Kevin B.