TEMPLATE #2: FIRE TEAM COMMITMENTS AND METRICS

ream member name	Communent		
Jeremy Hamlin	Figure out hardware needs and implementation for mapping and simulating with drones	Having a hardware component involved with the capstone is important to us.	Time spent in group meetings and outside of meetings on hardware research.
Mikio LaCapra	Transfer skills to Python and help teammates in the physics and simulation.	We each have our own specific knowledge (me in simulation, Jeremy in physics, Carlos in Python) and want to capture each of our strengths.	Team progress towards the second part of the code and have everyone be pushing improvements to github.
Carlos Nunez	Make sure each line of my code has an explanation of what it is doing.and communicate each change/finding in my research or coding activity.	I haven't properly documented the code so team members are not completely familiar with the changes in it. All of us should be able to make progress in the coding part of the project.	Percentage of lines with an explanation and a team happiness/understanding rating given to each code section (Rated from 1 to 5).