* Calculate paths of celestial objects based on force vectors from gravity. (around 6 days)



* Can add bodies of varying mass, size, velocity and rotation.
* Can add bodies in set orbits or paths
* System should be packageable into a simple (JSON?) file which gives all the details required to re-create the system exactly (doesn’t need to be saveable yet)
* Should be able to load system in from data file in webpage path