Big picture:

- Lissie Mother (Danzig Cover) Lyric Video
- -https://www.instagram.com/p/CbyEW1DphcG/ (Scientific American post 3/31)
- -https://www.instagram.com/p/CbvfGVSK0RI/ (Lex Fridman electric star post.) Legendary
- -electric music in the background

How to protect our stars:

- 1. First, we have to reach out to them. This make take some time.
- 2. I imagine it will be worth the effort.

Why to protect our stars:

- 1. Less asteroids, which will not be efficient.
 - a. Can we find a way to allocate these asteroids to their respective KNN, especially if they are dangerous?
 - i. This seems pretty efficient, and maybe the stars/planets will appreciate this.
- 2. More energy. This should turn up the frequency for our energy levels:)
- 3. More potential for economic growth in the long term! :D

Applications:

I don't know. It's not like i'm a PhD in Quantum Astrophysics or anything like that!

Potential sample code idea:

import tesla
import spacex
import quantum astrophysics peeps
import stars
import asteroids

from spacex import carbonloadedship # loaded from most at risk

from spacex import sustainablycalculatedvehicle

carbonstuff = collecting the calculated optimal material to bring to KNN #KNN is the nearest and optimal planet

loaded = equation is good in theory. very scientific.

dangerous = a possibility to collide with carbonloadedship

omit = find a way to navigate around asteroid

Clear = no danger

Chill = reduce fuel #this is similar to a car stopping at a stop light, or stop sign

Landed = on planet

```
cryptochambers = back up in the event of error. # Perhaps a stop loss of like 40%?
returned = mission complete
Basque in the glory = enjoy our accomplishment!
help WILL come = we are in this together!
while tesla == carbonstuff:
       print('Tackle other issues, find ways to RRR.')
after tesla == loaded:
       print('Let's get it!')
launch carbonloadedship:
       if asteroids == dangerous then 'omit' asteroids
       if clear then chill
once landed:
       then celebrate #maybe some space soda?
if fuel == low:
       then go in cryptochambers and help WILL come
## ok, now time to return
launch carbonloadedship:
       if asteroids == dangerous then 'omit' asteroids
       if clear then chill
once return
       then basque in the glory and iterate.
```

How will adding and subtracting planetary mass impact orbital data structure? I need to dive deeper in this, very valid potential risk.

Thanks for the help, seriously!