

Fire hydrant.

---

python -

Step 1 parse json.  
pyson.

---

put into database?

---

Step two. | have user  
input location. web frame  
work. / native / grub:8  
on

www . . .

May .

input .

A dist

B

C

D .

data source side.  
from locations of bar  
from Hydrants.

distance

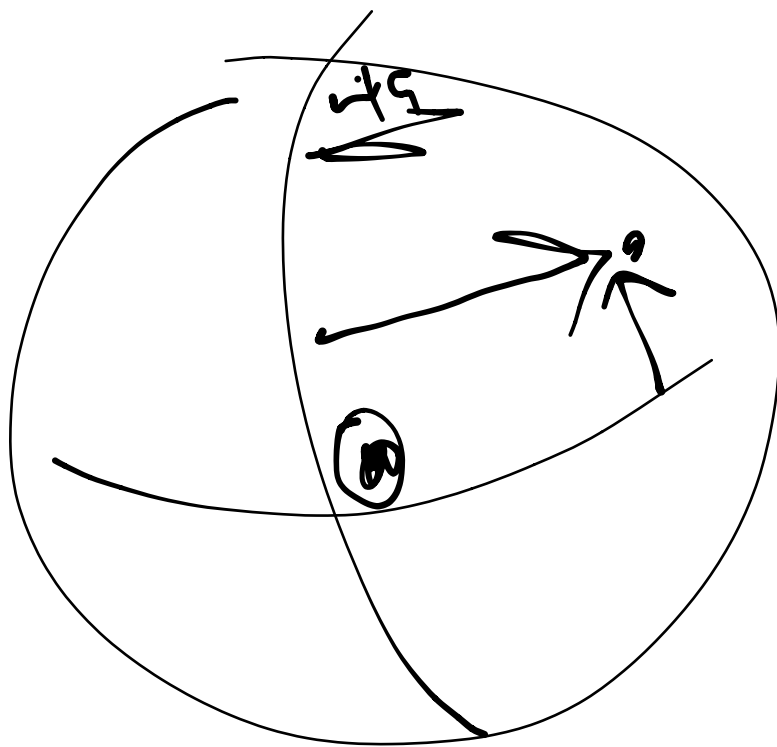
input: str address.

convert to lat.

get distance.

$$input / a^+ - A \frac{a^+}{a^+}.$$

. 0005



,