cloud storage

- grovestreams

ardurino - front-end sensor

pi - process result in the cloud

whhich is most suitable

ardurino may not be needed

cloud need to look for capabilities

cloud to store reading

how does the cloud storage receive data?

how does the cloud storage organise the data? (date, time)

find out how fast the fire sensor will record down the reading(s)

15ppm will go into the cloud storage

how many data stored in one minute?

string of digits

what kind of level of reading is dangerous?

fire - carbon monoxide

does heat need to be measured?

next steps:

java code to display readings in form of charts

pre-install libraries

what kind of api are needed

bryant - fire and gas

bentley - cloud

joseph - api