Vijay vishoo p.b Roll No: 29

Bor a supply chain

Set up particle electron asset tracker are consused the particle electron asset tracker to collect environ ment sensor, data, calculate location, and send data events to the particle to console by using particle bunctions anable cloud applications to interept randicle bunction combacks. Rather than send that lot to the particle bunctions callbacks. Rather than send that to the particle bunctions callbacks Rather than send that to to the particle bunctions callbacks Rather than send that to the particle bunction could are need to send it it to the 13M Cloud and node red box storage in a hyperledge babric bockchain

auvies and representations benching and arcle rometer data to the cloud along with its location. The opinication impropersents the four particle functions callback and the helper fonctions to chuery the aexcharateometer and temperature sensor. The applications openes up

periodically on an internet that set to deleamine device location.

as paulicle Electron flow

Sends a command to enable disciple the device geolo -cation reporting changes the interval of the report The default is 60 seconds. The particle is URL Ponchion could use un access forces box cotrol particular device.

× Build your own roulers

* COOO the OO the Gromap ecebsite

x create your route.

& click the moenu

* some the bile

xirosect the xml File.

& science the data down 2-3 morn per router deler -min the approachimate module to 10 the data.