

Target Milestones:

1) give 1 month for "cleanup" 17th
↳ designs completed by Feb 24th or

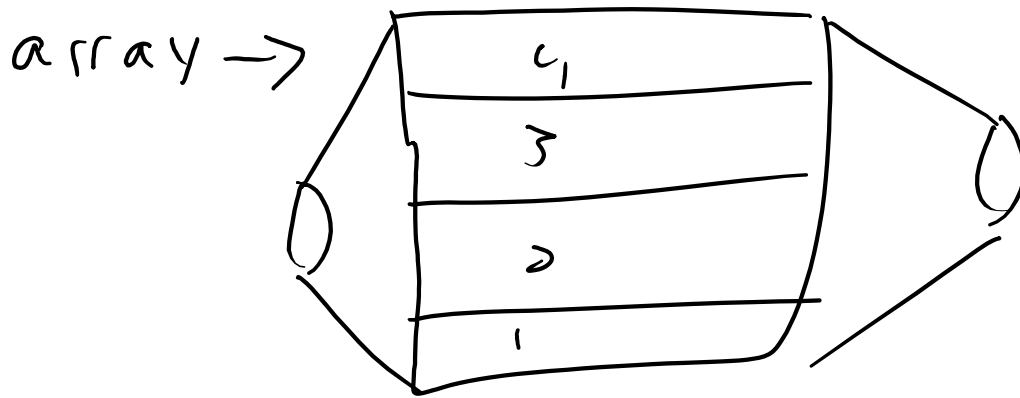
Weekly meeting time:

Monday: 3-5pm
Wednesday: 3-5pm } - on shift

Meeting w/ Harry: TBD

Potential Design Updates:

array → $\sqrt{\quad}$ c_i $\sqrt{\quad}$



Sensors:

Working: tested

- Flow meter
- Fish counter
-

to be added:

- temp
- turbidity
- pH
- DO₂
- GSM (PL)

- GSM (Phone network)

Accessories:



Working tested

- RTC

- OLED display

SD card module

What's Next??



- Meet w/ Jeff => check 1/7

→ Do we have funding?

→ Buy GSM if so.

- ask about Feb 17th or 24th deadlines.

-

- meet w/ Harry \Rightarrow check 1/7

\rightarrow add course 3 credits
 \Rightarrow talk to advisor

\Rightarrow check schedule 1/7

Blocks in progress:

1) remote functionality

\hookrightarrow sat / phone network \rightarrow choose

\hookrightarrow needs to be purchased $\$ \$$

a) compile price + send to Jeff

b) total cost to build

2) update fish canning design.

3) power testing (Energy)

1. ...ing (Energy)

a) arduino \rightarrow whole system
or

Sensor by Sensor