# Threats

* Not everyone having the same level of programming
* Unsure about which programming language to choose
* Open-ended problem so harder to set clear goals and timelines to achieve
* Possibly one single point of failure. If one thing doesn’t get done, whole project stalls

# Strengths

* Different backgrounds so more experience
* Everyone has basic experience with programming
* Good communication so far
* All productive members and meetings have been used well

# Opportunities

* Chance to learn about new topics such as ML, ocean etc
* Get more familiar with programming languages we choose
* Open-ended problem so we have more flexibility
* External partner for guidance and support

# Weaknesses

* Little experience with some of the more advanced topics such as ML
* No experience with this topic in particular (ocean)
* Very little technical support due to IP issues