What Are we doing?

Engineering ~ Sailing





Engineering ~ Sailing





Operator vs. Engineer





How tasks works?

- You have until the next session to complete them
 - o If you don't, you will lack behind
- The day before each session, a guideline about last session's task will be provided for you
 - Try not to use it but since you may stuck on some sections, check the guideline to proceed
 - At first we wanted to create several groups with 5 member and run a Q/A session each week for each group but since this was not a scalable approach, we changed it to this approach
- You will see that to complete each task, you need to research the crap out of it, otherwise you will not fulfil our purpose here

Cultivating mindset so you could be able to resolve any issues an design any needs

Reminder: What should you commit to?

- Full knowledge of LPIC-1
- Do not use Windows
- You have to know a little bit of coding
 - If you don't, start planning for it
- AT LEAST 2 hours per day
- Required hardware:
 - Minimum: 4/8
 - Recommended: 8/16

This is not all

Junior DevOps of very near future

Invest here

Get less sleep

Don't go out with friends and families

Spend as much time as possible for this

ONLY FOR THE PERIOD OF THIS JOURNEY

If you commit, I personally guarantee that you will become a excellent DevOps