#flo #inclass

## 1 | Linalg! w/ ted!

linalg. it's everywhere! all about computation -> operations on matricies but for quantum, we used to ma we are looking at the difference between real valued and complex valued vector spaces i gotta learn about eigenvalues... they are at 5.C, we ended at 3.d..

## 1.1 | where things are going

- · two weeks of intro
  - reading, and activity
    - \* KBxLinalgReadingx+y
- then, 4 modules which are four weeks

## 1.2 | starting the challenge

KBxTedChallengeOne