* Introduction to Dirac Fermions
  + Dirac Equation
  + Quantizing the Dirac Equation
  + Particles and Antiparticles
  + Dirac Fermions and anti-commutation relations
* Introduction to Majorana Fermions
  + Constrain Dirac spinor to be real
  + Anti-commutation relations
  + Physical interpretation of Majorana fermions as its own antiparticle
  + High energy physics
  + Condensed matter
  + Quantum Computing
* SYK model
  + Definitions
  + Some calculations
  + Large-N limit
  + Supercharge
  + Supersymmetry
* Computation methodology
  + Representing the operators as matrices
  + How to build the matrices
  + How to translate quantum computations into matrix computations
* Results of some computations
  + Fermion number
  + Ground state counting