1. Summary of HMC Standard
   1. HMC architecture (page 10-11)
   2. Link interface pins (page 13)
   3. Link data transmission diagram (page 15)
   4. Physical layer (page 16-19)
   5. Power-on and Initialization (explain sequence of operations) (page 24-28)
   6. Power state management (explain different modes) (pg.30)
   7. Types of packets (Request, Response, Flow)
   8. Request, Response, Flow commands (briefly discuss header and tail fields)
   9. Link retry (reason, sequence of operations)
   10. Link retrain (reason, sequence of operations)
2. Summary of OpenHMC Controller
   1. Block diagram
   2. Finite state machine
   3. Interfaces
      1. Axi slave & master
      2. Register file (pins & contents)
      3. Transceiver/physical layer
3. present previous information on excel sheet
   1. pin level information of interfaces
   2. what components to implement in the environment