1. reactJs
   * bootstrap(w3school)
   * review (my notebook)
   * css, html, js (w3school)
   * review controlled form (github)
   * review concepts: components, SPA, …
   * review routing (github)
   * review redux (github)
   * test (if possible just read)
2. nodeJs ??
   * review notebook
   * review orm
   * review express
   * test (if possible just read)
3. java
   * interview questions ??
   * versions (java, Hibernate, JSF, J2ee) ??
   * test (unit and integration) ( github )
   * oop concepts (my notes)
   * thread (github)
     + synch
     + asynch
     + runnable/callable
     + pool
   * Collection/stream (github)
   * IO (my notes)
   * Hibernate (github)
   * design patterns (github) ??
     + factory
     + builder
     + abstract
     + adapter
     + strategy
     + state
     + proxy
     + prototype
     + composite
     + observer
   * data structures (github)
     + algorithm types (my notes)
     + time complexity (my notes)
     + sorts (github)
     + tree, graph, queue, stack, list (github, my notes)
     + BSF/ DFS (github)
   * JSF (github)
4. Spring
   * interview questions ??
   * spring cloud (github)
   * spring data(github)
   * spring mvc(github)
   * spring di/ioc(github)
   * spring transaction ?? vs jpa, ..
   * spring boot (github)
   * test (github)
   * redis in spring ??
   * kafka in spring (github)
   * versions ( boot , spring) ??
5. nosql DB / big data
   * Cassandra ??
   * Mongo ??
   * Redis ??
   * Neo4j (my notes)
   * Spark and hadoop modules ??
6. others
   * scrum (my notes)
   * uml (end of my notes)
   * maven(my notes + github)
   * Git (my notes)
   * Jenkins(my notes)
   * bamboo/kubernet ??
   * Docker(my notes)
   * Aws (my notes)
   * Azure ??
   * TDD/BDD, SDLC/STLC, CICD ??
7. Interview
   * View debin movies and take notes ??
   * Prepare presentation ??