1. Exercise: by looking up information, to learn the history of web development.(web1.0~web4.0).
2. Exercise: by looking up information, to learn cloud platform architecture.（了解K8s(Kubernetes)）
3. 了解微服务和Devops.
4. Exercise: Understand Figure 2.1 and find some process tools including open source tools and try to install and discuss them.
5. Learn to use MS-project or other similar tool and break down activities into actions and tasks.
6. 阅读文档“Software Project Management in Practice”的第5章
7. find a project that developend by XP or Scrum, and discuss it.
8. 分析算法和数据结构：完成期末考试排课，某专业若干学生选了若干门课（一个学生可能选多门课），学校规定在一定的时间内所有学生和所有课程必须考完，而不能有漏考和考试冲突，如，同一时间同一个学生考试不能冲突、考场也不能冲突，假设考场数量是足够的，如何设计算法的数据结构。
9. find a tool that creates the interface prototype