Schedule

- ~21 Apr: (Assignment) LLVM examples, Code Review, Unit Tests, ...
- ➤ 28~29 Apr: Code Review Discussion Session (3 hours)
- > 8 Apr: Team formation
- ➤ 8 ~ 17 Apr: Team Warm up
- ➤ 18 Apr ~ 24 Apr: Plan and Document
- ➤ 21 Apr: Idea Presentation Session (1 hour 15 min)
- > 25 Apr ~ 1 May: Pre-sprint
- ➤ 2 ~ 15 May: Sprint 1
 - 8 days (sun sun): Development
 - 6 days (mon sat): Code Review & Revision, Document
- ➤ 16 ~ 29 May: Sprint 2
- ➤ 30 May ~ 12 June: Sprint 3
- ➤ 13 ~ 15 June: Wrap up
- ➤ 16 June: Competition

Evaluation

- > Development
 - Evaluate Performance & Reliability by competition
- > Tests
 - Evaluate Unit Tests, Regression Tests, ...
- ➤ Code Review & Revision
 - Evaluate Github Activities
- **Documents**
 - Requirements and Specification
 - Design and Plan

Development Management

- ➤ When you fail to complete the planned development for the current sprint
 - You should split the development plan into two and complete the first
 - The first version should be a working program with less functionality or performance
 - Revise the documents accordingly