

## TIMELINE

Last day of instruction (official) - Mar. 6

Last day of instruction (actual) - Feb. 27

End - term - Mar. 10  
(2pm - 5pm)

# ASSESSMENT

End term	
Assignments	
Project	
Quiz	
Attendance	

# PROJECT

## Project scale

- Starts immediately
- Team formation 4-5 team members.
- suggested topics
- Milestones
  - Project plan, problem definition document
    - Next week (Feb. 13)
  - ★ Problem
  - ★ Work division
  - Design and implementation (coding)  
(solution) Feb. 13 onward.
- Work closely with mentor TA.

# Project execution

- Teamwork.
- Equitable work distribution
- No heroes. ✓
- No freeloaders ✓
- No watertight compartments.  
(Fault tolerance)

→ Contributors

# Quiz

- 1-2 Quizzes
- 1/2 hour duration
- 5 marks
- Beginning of lab session next week onward.
- Not pre-announced.
- Syllabus: whatever has been taught since class 1 (Python) till then.
- Objective online.

# OOP

Programming II - Java, C++ - Statically typed  
OOP - Python. - Dynamically typed.

Classes - Blueprint of Object  
Objects as instances of classes.

