S1A: Introduction

CS1101S AY20/21 Sem 1

Studio 1D

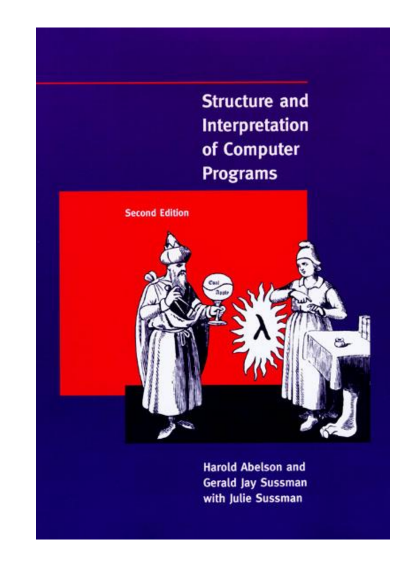
Lee Wei Min

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About CS1101S

- Based on SICP
- Lisp -> Source



About Me

- Y2 CS
- Hiking, general fitness
- Cooking
- Have some programming experience before university

Introduce Yourselves!

- Name
- Fun fact / hobbies
- Why CS
- Whether you have previous programming experience (includes self-study)
- Whether you are in Sg / overseas

Expectations (General)

- Self-directed learners
- No rules will be enforced, you make your own rules!
- Feel free to disagree!
- Safe space
- No plagiarism
- When in doubt: follow textbook

Expectations (Missions / Quests)

- Where to seek help?
 - Piazza
 - Friends
- Try to attempt them early: I may not be able to respond in time
- Goal: To grade within 24h of submission
- Feel free to approach me for unsubmits (preferably before grading)!

Expectations (Mastery Checks)

- Two
- Each check:
 - Covers three topics (1 % each, pass/fail)
 - Redo-able

Admin (Studio)

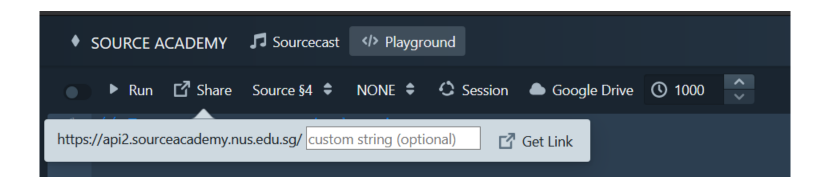
- Studio will be recorded
- Strongly encouraged to turn on webcam

Admin (Studio)

- If you:
 - Have a question -> 🔞
 - Are going to be AFK ->
- Speak > typing

Telegram Group

- @
- Code sharing



Github Pages

- Studio slides
- https://leeweiminsg.github.io/cs1101s-2020-1d/

Consultations

- Either online or F2F
- One on one or group
- Just pm me or post in chat!

3D Glasses

- Welcome gift
- Not a must for mission!

Recommendations

- Try studio questions beforehand
- Actively participate think out loud!
- Don't be afraid to ask questions

Resources

- SICP:
 - Original textbook
 - Original lectures
 - WHY AND HOW TO START YOUR SICP TREK
- Git:
 - GitHowTo
 - Github Student Developer Pack

Questions?

