COMPSCI 1JC3

Introduction to Computational Thinking Fall 2017

10a Discussion Session

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Admin

- Midterm 1 will be held on Friday at 19:00–21:00 pm.
 - ► Testing rooms:

MDCL 1102 (students Aksamit to Khanna). MDCL 1105 (students Lenko to Zhou).

- Review session tomorrow instead of discussion session
- Last course review session on Monday, November 20, at 5:30pm in ITB 139.
- Course changes:
 - ▶ M&Ms will run from Friday at 5:00 to Sunday at midnight.
 - Assignment 4 due Saturday at noon.
- Office hours: To see me please send me a note with times.
- Are there any questions?

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Review

- 1. Recursion and induction.
- 2. Little languages method.
- 3. Copy, modify, compare, and generalize method.

Recursion (iClicker)

Recursion can be used to define functions in almost all programming languages. Is this statement true or false?

A. True.

B. False.

Recursion Again (iClicker)

Recursion is implemented efficiently in almost all programming language. Is this statement true or false?

A. True.

B. False.

Course Survey (iClicker)

Would you be interested in participating in an anonymous course survey?

- A. Yes.
- B. No.

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