


Midterm 1 Overview

Basic Information

1

Midterm Information

- 50 minutes
- May contain multiple choice and short answer questions



2

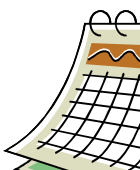
What Will Be Covered

- Midterm will cover Parts 1 to 4
- Lab activities
- No question will be asked that is not in the lecture notes
- Download from: athena.ecs.csus.edu/~dcook/35

3

Midterm Time & Date


- Section 5 & 8
 - Monday, October 3
 - Normal class time
- Section 1
 - Tuesday, October 4
 - Normal class time



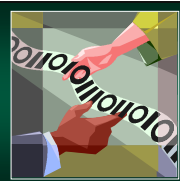
4

What you need to bring

- Booklets will be provided for the midterm
- So, you only need to bring a pen or pencil
- No** electronics allowed
- No** notes allowed



5



Data & Memory

Part 1

6

Part 1 – Important to Understand

- Binary numbers
- Hexadecimal numbers
- How text is stored
- Memory is an array
- Addresses!



Fall 2022

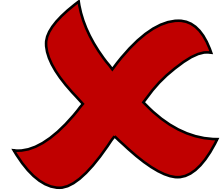
Secretariat: Ben - Cook - CSU 35

7

7

Part 1 – Don't Worry About

- History of the Hindu-Arabic system
- EBCDIC and the details of Unicode
- History of ASCII
- ASCII character code values



Fall 2022

Secretariat: Ben - Cook - CSU 35

8

8



Processors

Part 2

Fall 2022

Secretariat: Ben - Cook - CSU 35

9

9

Part 2 – Important to Understand

- Control Logic Unit
- Execution Unit
- ALU
- Registers
- Encoding Basics
- x64 registers



Fall 2022

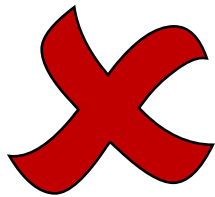
Secretariat: Ben - Cook - CSU 35

10

10

Part 2 – Don't Worry About

- Example processors
- History of the Intel x86



Fall 2022

Secretariat: Ben - Cook - CSU 35

11

11



Programs

Part 3

Fall 2022

Secretariat: Ben - Cook - CSU 35

12

12

Part 3 – Important to Understand

- Program language generations
- Compilers
- Assemblers
- Linkers
- Assembly basics
- UNIX



Fall 2022

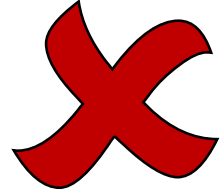
Seacrest@Stan - CS61B - CS61B

13

13

Part 3 – Don't Worry About

- AT&T vs Intel syntax



Fall 2022

Seacrest@Stan - CS61B - CS61B

14

14



Memory

Part 4

15

Part 4 – Important to Understand

- Von Neuman Architecture
- Load, store, transfer
- Buffers
- Direct Storage
- **mov** vs. **lea**
- Endianness



Fall 2022

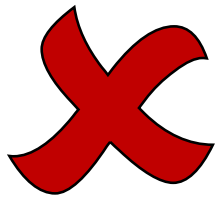
Seacrest@Stan - CS61B - CS61B

16

16

Part 4 – Don't Worry About

- Example file types – this was just to convey a warning of inconsistency



Fall 2022

Seacrest@Stan - CS61B - CS61B

17

17