

#### **Exam Information**

- 50 minutes
- 150 points
- May contain multiple choice and short answer questions
- But most will have you write some code



-

Sacramento State - Cook - CSc 35 - Spring 2018

### What Will Be Covered

- Exam will cover Parts 4 (programs) to 7
- Labs 1 to 6
- No question will be asked that is not in the lecture notes
- Download from: athena.csus.edu/~cookd/35

4/12/2018

acramento State - Cook - CSc 35 - Spring 2018

## Part 5 – Need to Know

- Concept of flags
- How jump statements work
- How to implement If Statements, While, For, Switch



4/12/201

Sacramento State - Cook - CSc 35 - Spring 2018

# Part 5 – Don't Worry About

- How each flag is set in particular that diagram I showed you
- Each of the flags still important if you want to be an expert



411010011

Sacramento State - Cook - CSc 35 - Spring 2018

## Part 6 - Important to Understand

- What is memory (address, etc...)
- Endianness
- Addressing modes
- How arrays work
- Data Tables

4/12/201

Sacramento State - Cook - CSc 35 - Spring 2018

# Part 6 – <u>Don't</u> Worry About

- Writing jump tables
- No coding questions from this section (no labs yet)



4/12/2018

Sacramento State - Cook - CSc 35 - Spring 2