

Day 2: The basics

THE UNIVERSITY OF
ALABAMA[®]

Quiz

- 5 questions until 11:05a
- Turning mobile session: andersoncsf22

THE UNIVERSITY OF
ALABAMA[®]

Agenda

- Quiz (which is complete)
- Demo of debugging
- In class assignment to fix a program

Quiz questions

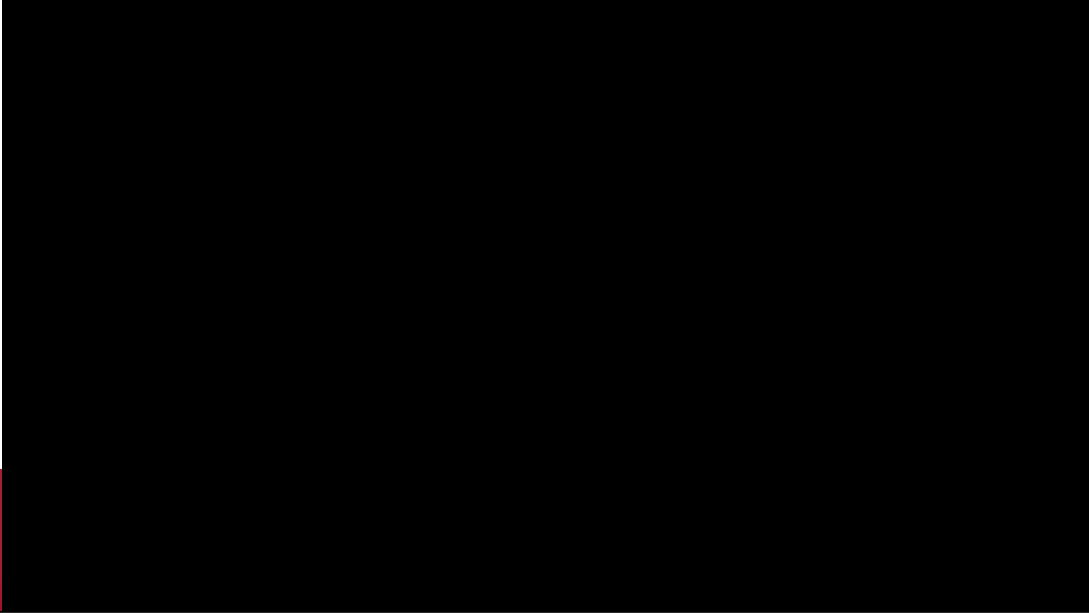
- Each statement ends with a semicolon ;
- printf outputs to the screen
- scanf ("%d", numApples) ;
- Comments can:
 - Start with // *(single line)*
 - Surround with /* */ *(multiline)*

```
#include <stdio.h>

int main(void) {
    int wage;
    wage = 20;
    printf("Salary is ");
    printf("%d", wage * 40 * 52);
    printf("\n");
    return 0;
}
```

THE UNIVERSITY OF
ALABAMA[®]

Tackling errors



Assignment/Announcements

- Assignment: Day 2 – Finding Errors
 - Enter code on handout and answer questions
 - Complete on hand out and turn in before end of class
- Monday
 - Zybooks 1.10-1.14, 1.9, 2.1-2.10 due at 10am
 - Quiz over Zybooks 1.10-1.14, 1.9, 2.1-2.10
 - Udemy flowchart course - Section 1

THE UNIVERSITY OF
ALABAMA[®]