



161-01

Friday Sept 20

Models of Computation

Agenda

0. Quiz Feedback
1. Questions about Homework 3?
2. Discussion
3. Lab

Great effort
on the quiz!



Questions about
Homework 3?

Discussion

```
// Program 1
void // 1
f1 (void) { // 2
    printf ("0"); // 3
    // Point (B, D) // 4
} // 5
// 6
void // 7
f2 (void) { // 8
    printf ("1"); // 9
    // Point (C) // 10
    f1(); // 11
    printf ("2"); // 12
} // 13
// 14
int // 15
main (void) { // 16
    // Point (A) // 17
    printf ("3"); // 18
    f1(); // 19
    f2(); // 20
    // Point (E) // 21
} // 22
```

Lab

- We just did problem A.1 on today's lab
- There is only one more problem: A.2
- Finish the lab from Wednesday on Functions



Wrap up



For next time:

- There is a reading posted on the webpage about testing
- Homework 3 is due on Monday
- Lab Report 3 is due on Monday