

11/24/15 Pre-Class Work

* Required

Harvard email address: *

Please indicate which course you are taking: *

- CS61 (College)
- CSCI E-61 (Extension)

A system call is just like a procedure call *

- True
- False

The purpose of the bootloader is to: *

- Initialize the virtual memory tables
- Initialize the interrupt dispatch table
- Set up the Intel segment registers
- Find and load the operating system into memory

Signals are most like *

- Aborts
- Faults
- Interrupts
- System calls
- Traps

In our tiny operating system (the one from Thursday class): *

- The kernel runs without virtual memory enabled
- The kernel's address space occupies the bottom half of memory
- The kernel address space occupies the top half of memory
- The kernel's address space maps the entire physical address space.

Which two x86 instructions are used for exceptional control transfer? *

- int, iret
- call, ret

- j, j
- none of the above

Submit

Never submit passwords through Google Forms.

Powered by

This form was created inside of Google Apps for Harvard.

[Report Abuse](#) - [Terms of Service](#) - [Additional Terms](#)