

9/8/15 Pre-Class Work Due 9:00 AM

* Required

Harvard email address *

me@here

Demographics

This will be the only time we collect most of this (but we'll ask for your name each time).

Year in School *

- Freshman
 Sophomore
 Junior
 Senior
 Other:

Yes!

Which of the following courses have you taken? *

- CS50
 CS51
 High School AP
 CS121
 CS20
 Other:

Content Questions

How many problem sets are there in the course? *

6

How many late hours do you get? *

144

Sorry about in consistency on the sight - it's fixed now!

Would you be surprised if a function you wrote appeared at address 0xE0008040? *

Yes

No

Your program contains two variables foo and bar. You know that the address of foo is greater than the address for bar. *

Which of the following statements cannot be true?

- Foo and bar are both local variables
- Neither foo nor bar are local variables
- Foo is a heap variable and bar is a global variable
- Foo is a constant global variable and bar is a heap variable

the global constants are in lower addresses & the heap is in higher ones.

Two processes are running on the same machine. It is possible that both processes begin execution at the same address? *

- True
- False

- assuming we are talking virtual addresses, which are the addresses that we see when, e.g., debugging a program.

There are many things that happen to transform a text file written in C into a file that can be executed. *

Which of the following is not one of those things?

- Preprocessing
- Debugging
- Compilation
- Assembly
- Linking

That happens after ☺

Section Times

We will schedule 7 or 8 sections out of the times below based on your availability. You will be free to attend any section you want. Please be generous and indicate any sections that are at all feasible. Thank you!

Please check all the times you might be able to attend section. *

- Monday 1-2:30
- Monday 4-5:30
- Monday 7-8:30
- Monday 8:45 - 9:45
- Tuesday 4-5:30
- Wednesday 1-2:30
- Wednesday 4-5:30
- Wednesday 7:30 - 9:00
- Thursday 4-5:30
- Thursday 7:30 - 9:00
- Sunday 7:00 - 8:30 PM

In-person students release

As mentioned in class, CS61 is being offered through Harvard extension. As a result, there will be a videographer recording classes. If you are willing to have your face appear on these videos, we need you to sign a release. This is purely optional, but makes recording easier for the videographer and helps generate a feeling of inclusion for the extension students. If you already filled out a form in class, you need not do so again. If you are amenable to being filmed, please fill out this form and bring it to class on Tuesday.

<http://cs61.seas.harvard.edu/cs61/wiki/images/a/a5/Video-release.pdf>

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](#)