CS 32, Fall 2012
Hw1: 50 total points
Print this form, sta
Accepted: on paper,

rint	this	form,	staple	loose	pages	together,	and	write	your	answers	on	it.
------	------	-------	--------	-------	-------	-----------	-----	-------	------	---------	----	-----

Accepted: on paper, at the beginning of your lab section on Thursday, Oct. 11. Place on the front desk as you walk in, before getting seated. No email submission allowed.

Name (1 pt): \_\_\_\_\_

Umail (1 pt): \_\_\_\_\_@umail.ucsb.edu

Lab Section (1 pt) Circle one: 5:00 6:00 7:00

Consult the readings and lecture notes as necessary. Provide brief answers to each of the following questions in your own words:

- 1. (5 pts.) What is a register in a CPU?
- 2. (5 pts.) What is the system bus?
- 3. (5 pts.) What is a hardware interrupt?

4. (7 pts.) How does a C++ file become a process?

