Name:
SID:

## Homework 0: Introductions Due Sept 8<sup>th</sup>, 11:10 AM

(y	ou can email your response to <a href="mailto:xuening@eecs.berkeley">xuening@eecs.berkeley</a> or type the answers and attach)
1.	Help us get to know you better by telling us your background and why you are (considering) taking this class:
2.	List anything you like to see covered in this course in particular:
3.	How would you define an embedded system before you took the class?
4.	Any changes to your definition after first 2 weeks?

5.	Pick ar	n embedded system and describe its application:
	a.	List different parts in the system:
	b.	Design Methodology used
	c.	Would you do anything differently?
	5.	a. b.