TUTORIAL 0

please ON TUTORIAL 3	don'i	t do:
----------------------	-------	--------------

- adduser (i created a user already FOR YOU)
- Part 2 of the tutorials 3

	1		
10	_	\mathbf{a}	•
10	u	U	٠

do: 1)	use google to help you complete the tuts. (serverworld.com , krizna) for more info.
2) •	Find: what is a hostname What is ssh and how to ssh
3)	DO THIS FOR BOTH steps for both headnode and compute node
4)	WRITE DOWN THE RESULTS OF ALL YOUR COMMANDS (on a word documment e.g ip address, hostnames)
5)	ssh to the server (use the public ip address)
	ssh username@ipaddress
6)	To become ROOT (use the same user password for root) sudo -s
7)	check your hostname (using this commands)
	hostname
8)	check your private ip addresss (note it down for both head and compute node)
	hostname -i
9)	change your hostname to (headnode.cluster.scc) AND set (node.cluster.scc) to the compute node
	hostnamectl set-hostname headnode.cluster.scc

10) install the ifconfig command

1	sudo yum install net-tools
11) c	heck your network (ip addresses)
!	ifconfig

12) GO TO TUTORIAL 3