ECE 385 Sample Final

7	- 1	1	_	
ı	2	h	١.	I
	16		, ,	1

1.	Which below is not a typical component of an SoC?			
	a. CPU	b. memory	c. peripherals	d. accelerators

2. Which below is not our tasks for Lab 7?

a. Making a green LED blink on the FPGA

b. LEDs increment by one when pressing 'Accumulate'

c. LEDs increment by the switches value when pressing 'Accumulate'

d. LEDs overflow to 0 when the values reach 255

Lab 8

2	XX 71	.1 1	1	C .1	1 1	1	1	•	10
3.	W/hafic	the hex	value	of the	keycode	when	no ke	(/ 1C	nressedi
J.	vv mat 15	uic iicz	varuc	or uic	KC YCOUC	WILCII	IIO KC	y is	prosseu:

a. 00

b. 1A

c. 16

d. FF

e. GPU

- 4. Assuming the ball step size in x direction (Ball_X_Step) is 10. At current time step the ball is moving right and the right tip of the ball (Ball_X_Pos + Ball_Size) is at screen pixel x = 637, y = 200 (screen size 640x480). What will happen to the ball at the immediate following time steps if no extra care is taken?
 - a. The ball will go out of the boundary and disappear forever.
 - b. The ball will be stuck to the left edge of the screen.
 - c. The ball will immediately bounce back and travel to the left.
 - d. The ball will continue left and eventually come back from the right edge of the screen.

Lab 9

- 5. What is the provided state machine in the aes_controller module for?
 - a. Communication between NiosII and the keyboard
 - b. Looping through the AES rounds
 - c. Communication between software and hardware
 - d. Transfer memory between software and hardware
- 6. Is the mathematical operation in AddRoundKey the same as InvAddRoundKey?
 - a. Yes
- b. No