	Question # 6 of 10 ( Start time: 04:41:02 PM, 21 November 2017 )				
		e differences in mechanism of invocation of interrupt and event driven procedures.			
36		·			
	0	Yes			
	Ø	CORRECT ANSWER SOLVED BY HADI CELL NO: -923228043306 FMAIL: usmanraj20@gmail.com  MADE BY HADI			

Click to Save Answer & Move to Next Ques

Quiz Start Time: 04:32 PM, 21 November 2017 CS609:Quiz No 01 Question # 8 of 10 ( Start time: 04:43:32 PM, 21 November 2017 ) Total Marks: 1 Select correct Top down approach sequence of layered approach followed for system programming. Select the correct option Hardware -> Bios -> DOS 0 Hardware -> DOS -> Bios 0 DOS -> Bios -> Hardware CORRECT ANSWER SOLVED BY HADI CELL NO: +923228043306 EMAIL: usmanraj20@gmail.com Bios -> DOS -> Hardware MADE BY HADI 0 Click to Save Answer & Move to Next Question

Question	1 # 9 of 10 ( Start time: 04:44:49 PM, 21 November 2017 )	Total Marks: 1
	ters in interrupts are passed through	
		h
Select th	ne correct option	
0	stack	//
•	registers	11
0	array	h
0	none of the given options  MADE BY HADI	//
		Saving
aiting for o	quiz.vu.edu.pk	

CS609:	Quiz No 01	Quiz Start Time: 04:32 PM, 21 November 2017		
	# 7 of 10 ( Start time: 04:42:10 PM, 21 November 2017 )	Total Marks: 1		
DSR sta	nds for			
Select ti	e correct option			
•	Data set ready	CORRECT ANSWER SOLVED BY HADI CELL NO : +923228043306 EMAIL : usmanraj20@gmail.com		
0	Data service ready	//		
0	Data stock ready	//		
0	None of the above	MADE BY HADI		

CS609:Quiz No 01 Quiz Start Time: 04:32 PM, 21 November 2017 Question # 2 of 10 ( Start time: 04:34:27 PM, 21 November 2017 ) Total Marks: 1 if the following function, keep(1, 1000); is called in the TSR program, it means that \_\_\_\_\_\_\_No. of bytes are reserved in the memory. Select the correct option 8000 CORRECT ANSWER SOLVED BY HADI CELL NO: +923228043306 EMAIL: usmanraj20@gmail.com 16000 0 32000 0 64000 **MADE BY HADI** 0 Click to Save Answer & Move to Next Question

Question # 3 of 10 ( Start time: 04:36:34 PM, 21 November 2017 )			Total Marks: 1	
If we want to produce the shrill voice from the speaker phone then we have to load the divisor value at Port				
			//	
Select ti	ne correct option			
	high, 0x42			
0			//	
	low. 0x42			
0			4	
	high, 0x22	CORRECT ANSWER SOLVED BY HADI CELL NO : +923228043306	MADE BY HADI	
		EMAIL: usmanraj20@gmail.com		
	low, 0x22			
0			<i>b</i>	
			Click to Save Answer & Move to Next Question	

CS609: Quiz No 01 Quiz Start Time: 04:32 PM, 21 November 2017

## Question # 10 of 10 ( Start time: 04:46:17 PM, 21 November 2017 )

Total Marks: 1

In keyboard status byte bit no. 2 and 3 are used for ctrl and all keys respectively. which of the following condition is used to check that Ctrl + Alt keys are pressed.

Where:
unsigned char far \* scr = (unsigned char far \*)(0x00400017);

## Select the correct option

0	if (((*scr)&12)==12)  check please	Correct answer solved by hadi Cell No:03228043306 Email: usmanraj20@gmail.com	h
0	if (((*scr)&8)==8)		h
0	if (((*scr)&4)==4)		li
0	if ((("scr)&2)==2)	MADE BY HADI	h

Click to Save Answer & Move to Next Question