

10 **OUESTIONS RESPONSES** Total points 2 responses **SUMMARY QUESTION INDIVIDUAL** Accepting responses 1 of 2 yimin.zhu@stonybrook.edu 10 / 10 points Score released Aug 29 10:03 PM **RELEASE SCORE** Quiz 1 \* Required Email address \* yimin.zhu@stonybrook.edu ✓ Which of the following is not a feature of computer? \* / 1 High speed Emotional decision making Versatility Diligence Add individual feedback

<b>✓</b>	Whi	ch of the following statements is not correct? *	1	/ 1			
	$\bigcirc$	Normally several clock cycles are required to fetch a single instruction fr memory decoded and executed.	om				
	0	The speed of workstations, mainframes and high-speed personal compumeasured in terms of MIPS.	ter is				
	0	The speed of supercomputer is measured in terms of floating-point oper per second.	ations	3			
		Floating-point numbers include very large numbers only.		<b>✓</b>			
	Add	individual feedback					
<b>✓</b>	The	speed of personal computer is measured in terms of: *	1	/ 1			
		Millions of clock cycles per second		<b>✓</b>			
	$\bigcirc$	Billions of clock cycles per second					
	$\bigcirc$	Millions of clock cycles per millisecond					
	$\bigcirc$	Billions of clock cycles per millisecond					
	Add	individual feedback					
✓ Which is not provided by organizations for improving  1 / 1 reliability and accuracy? *							
	$\bigcirc$	Backup computers					
		Failed main computer		<b>✓</b>			
	$\bigcirc$	Disaster recovery system					
	$\bigcirc$	Computer technicians					
	Add	individual feedback					

<b>✓</b>	✓ Which of the following statement is correct? ★  1  / *			/ 1
	$\bigcirc$	Computer memory is only used to store data and information temporarily	<b>/</b> -	
	$\bigcirc$	Random access memory is used to store programs permanently.		
	$\bigcirc$	Temperary memory is used to store large data user programs application	ns.	
	•	An example of permanent storage is hard disk.		<b>✓</b>
	Add	individual feedback		
<b>✓</b>	A co	omputer is capable of comparing *	1	/ 1
	$\bigcirc$	Number, text, and image		
	$\bigcirc$	Number, text, and audio		
	$\bigcirc$	Number, image, and audio		
	•	Number, text, image, and audio		<b>✓</b>
	Add	individual feedback		
<b>✓</b>	The	capacity to solve multiple problems is termed as *	1	/ 1
	$\bigcirc$	Logic decision making		
		Versatility		<b>✓</b>
	$\bigcirc$	Automation		
	$\bigcirc$	None of the above		
	Add	individual feedback		

✓ A computer never suffers from tiredness is termed as ?	<b>*</b> 1 / 1
Diligence	~
Artificial Intelligence	
Reliability	
None of the above	
Add individual feedback	
✓ Which of the following is a limitation of computer? *	1 / 1
Need of proper environment for smooth operation	
Need of special language	
Lack of aesthetic sense	
All of the above	~
Add individual feedback	
✓ Which generation of computer are we using? *	1 / 1
First	
Second	
○ Third	
Fourth	~
Add individual feedback	
	Submitted 8/29/18, 10:03 PM