## Module02 Quiz

Total points 10

1.	A datab manage	oase ement system (DBMS) is important to modern organizations because:	1 point
		provides infrastructure for ily operations	
		acilitates decision making ocess	
		nelps organizations to manage eir data	
	All	options	
2.		ost active nal users are called:	1 point
	O Par	rametric users	
	O Ind	lirect users	
	O Dat	tabase administrators	
	O Pov	wer users	
3.		vho plan sign the database are called:	1 point
	O Fur	nctional users	
	O Pov	wer users	
	O Info	ormation systems professionals	
	O Dat	ta entries	
4.	The diff betwee	rerence n database administrator and data administrator is that:	1 point
	Dat	ta administrator has planning role	
		tabase administrator has less hnical skills.	
		tabase administrator has inning role	
		ta administrator has more hnical skills	
5.	Types o	of DBMS s:	1 point
	○ Ent	terprise DBMS	
	O Des	sktop DBMS	
	○ Em	nbedded DBMS	
	All	options	
6.		ocedural access includes using the ags EXCEPT:	1 point
	○ Rep	ports	
	O For	rm	
	O Qu	rery	
	○ C++	+	

7. Transaction processing ability in an enterprise DBMS is typically better than the transaction

1 point

external data with summarized internal data will most likely benefit which of the management levels:  Middle management  Top management	
8. Integrating external data with summarized internal data will most likely benefit which of the management levels:  Middle management  Top management	
the management levels:  Middle management  Top management	
external data with summarized internal data will most likely benefit which of the management levels:  Middle management  Top management	
○ Top management	1 point
Cower management	
Database management	
9. Which of the following is a characteristic of the fourth DBMS generation:	1 point
Known as relational DBMS	
Requires a computer program to access the data	
Can store and manipulate unconventional data	
Supports sequential search only	
10. Persistent is a property for databases. What does it mean?	1 point
The data can be stored only on temporary memory	
The data from different units can be connected together	
The data cannot be deleted	
The data should be stored on stable hardware	
Upgrade to submit	