**1.**

Question 1

A database management system (DBMS) is important to modern organizations because:

**1 point**



It provides infrastructure for daily operations



It facilitates decision making process



It helps organizations to manage their data



All options

**2.**

Question 2

The most active functional users are called:

**1 point**



Database administrators



Power users



Parametric users



Indirect users

**3.**

Question 3

Users who plan and design the database are called:

**1 point**



Information systems professionals



Power users



Data entries



Functional users

**4.**

Question 4

The difference between database administrator and data administrator is that:

**1 point**



Data administrator has more technical skills



Data administrator has planning role



Database administrator has less technical skills.



Database administrator has planning role

**5.**

Question 5

Types of DBMS includes:

**1 point**



Enterprise DBMS



Desktop DBMS



Embedded DBMS



All options

**6.**

Question 6

Identify advantages of combining a procedural language with a non-procedural language.

**1 point**



Provides improved performance in some situations



Allows batch processing



Allows form and report customizations



All options

**7.**

Question 7

“\_\_\_\_\_\_\_ is a unit of work that should be processed reliably without interference from other users and without loss of data due to failures” This definition is for:

**1 point**



Database



Transaction



DBMS



Information

**8.**

Question 8

Which of the followings is a characteristic of data warehouse:

**1 point**



The data in warehouse is optimized for generating reports



The data in warehouse is a backup for operational database



Data warehouse cannot include data from external sources



The data in warehouse is not integrated.

**9.**

Question 9

The dominant process in data warehouse is summarized data retrieval

**1 point**



True



False

**10.**

Question 10

Persistent is a property for databases. What does it mean?

**1 point**



The data cannot be deleted



The data can be stored only on temporary memory



The data should be stored on stable hardware



The data from different units can be connected together