Q1 various advantages of a DBMS are clearly explained and correct.

(a) Briefly describe four advantages of a DBMS

Q1 various functions of a DBMS are clearly explained and

correct.

(b) Briefly describe four functions of a DBMS

Q2/ (a) the definition is clear and correct.

What is Big Data?

Q2/(b) What are the challenges the database technology is facing regarding Big Data?

various challenges related with Big Data are clearly explained and correct.

Technologies are clear and correct.

comology to facing regulating big bata.

Q 2 (c) Generally describe the current technologies that deal with Big Data.

Q3/ (a) Definitions of: transaction and

The definitions are clear and correct.

Deadlocks

oroperties of a All the properties are clear and correct.

Q3/ (b) What are the properties of a transaction? Explain each

Q4/(a) The describtion is clear and correct.

Briefly describe an SQL DML statement for storing new data into a table.

Q4/(b) Briefly describe an SQL DML The describtion is clear and correct.

statement for changing existing data in a table.

Q4/(c) Briefly describe an SQL DML statement The describtion is clear and correct. for retrieving existing data from a table.

Q5/(a) Gathering business rules The process is clear and correct.

Q5/(b) E-R modeling The process is clear and correct.

Q5/(c) Relational modeling The process is clear and correct.

Q5/(c) Normalization The process is clear and correct.

Good

various advantages of a DBMS are explained but some part are unclear or uncorrect.

various functions of a DBMS are explained but some part are unclear or uncorrect.

definition is almost clear and correct.

various challenges related with Big Data are explained but some part are unclear or uncorrect.

Technologies ares almost clear and correct.

The definitions are almost clear and correct.

The properties are almost clear and correct.

The describtion is almost clear and correct.

The describtion is almost clear and correct.

The describtion is almost clear and correct.

The process is almost clear and correct.

poor

few advantages of a DBMS are explained and most parts are unclear or uncorrect.

few functions of a DBMS are explained and most parts are unclear or uncorrect.
definition is unclear
few challenges related with Big Data are explained and most parts are unclear or uncorrect.
Technologies are unclear
The definitions are unclear or incorrect.
The properties are unclear or incorrect.
The describtion is unclear or incorrect.
The describtion is unclear or incorrect.
The describtion is unclear or incorrect.
The process is unclear or incorrect.
The process is unclear or incorrect.
The process is unclear or incorrect.
The process is unclear or incorrect.

unsatisfy Description missing or unacceptable.

Description missing or unacceptable. Definition missing or unacceptable. Description missing or unacceptable. Technologiy missing or unacceptable. Definitions missing or unacceptable. properties missing or unacceptable. describtion missing or unacceptable. describtion missing or unacceptable. describtion missing or unacceptable. Explanation missing or unacceptable. Explanation missing or unacceptable. Explanation missing or unacceptable. Explanation missing or unacceptable.