***( SQL WORKSHEET -6 ANSWERKEY)***

ANSWER-1) A),B),C)

ANSWER-2) A),C),D)

ANSWER-3) B)

ANSWER-4) C)

ANSWER-5) A)

ANSWER-6) B)

ANSWER-7) A)

ANSWER-8) C)

ANSWER-9) A)

ANSWER-10) A)

ANSWER-11**) Denormalization is a strategy used on a previously-normalized database to increase performance. In computing, denormalization is the process of trying to improve the read performance of a database, at the expense of losing some write performance, by adding redundant copies of data or by grouping data**.

ANSWER-12) **a database cursor is a mechanism that enables traversal over the records in a database. Cursors facilitate subsequent processing in conjunction with the traversal, such as retrieval, addition and removal of database records**

ANSWER-13) **It is commonly accepted that there are three different types of search queries:**

* Navigational search queries.
* Informational search queries.
* Transactional search queries.

ANSWER-14)  constraints are **used to specify rules for the data in a table**. Constraints are used to limit the type of data that can go into a table. This ensures the accuracy and reliability of the data in the table. If there is any violation between the constraint and the data action, the action is aborted

ANSWER-15) Auto-increment **allows a unique number to be generated automatically when a new record is inserted into a table**. Often this is the primary key field that we would like to be created automatically every time a new record is inserted.