

Q1. Define the following terms.

(a) Retrieval Operations

retrieval operations do not alter the data but retrieve them after operational conditional filter.

(b) Update Operations

Update operation change the data value by insertion, deletion or update.

(c) Embedded SQL

Embedded SQL is a method of combining the computing power of a programming language and the database manipulation capabilities of SQL.

(d) Aggregate functions

Aggregate function returns a single result row based on group of rows, rather than on single rows.

(e) Predicate

Predicate is an expression taking true value. it may be both a single expression or any combination of a numberless expression built by mean of boolean operators and, or, and not.

(f) SQL clause

SQL clause which are constituent components of statement and query.

(g) Information Schema

Information schema is an ANSI.

Standard set of read-only view which provide information about all of the table, view, column, and procedure in database.