\*what is DDL Interpreter?

Answer- Data Definition language (DDL) is used to create and modify the structure of object in a database using predefined commands and a specific syntax. These database objects include tables, sequences, locations, aliases, schemas and indexes.

DDL Interpreter: It processes the DDL statements into asset of table containing meta data (data about data). Embedded DML pre-compiler: It processes DML statements embedded in an application program into procedural calls. Query optimizer. It execute the instruction generated by DML compiler.