SQL ASSIGNMENT-2

ANSWER-1:- (D) UNIQUE

ANSWER-2:- (C) NULL

ANSWER-3:- (A) EACH ENTRY IN THE PRIMARY KEY UNIQUELY IDENTIFIES EACH ENTRY OR ROW IN A TABLE.

ANSWER-4:- (D) ALL OF THE ABOVE.

ANSWER-5:- (B) FOREIGN KEY.

ANSWER-6:- (D) 1.

ANSWER-7:- (A) ONE TO MANY.

ANSWER-8:- (A) ONE TO MANY. (DOUBT IN THIS PLS CLARIFY)

ANSWER-9:- (B) SUPPLIER ID.

ANSWER-10:- (D) 2.

ANSWER-11:- (A) ONE TO MANY.

ANSWER-12:- (C) TABLE.

ANSWER-13:- (A) INSERT IN TO.

ANSWER-14:- (B) UNIQUE.

- (C) PRIMARY KEY.
- (D) NULL.

ANSWER-15:-

- (A) A BLOOD GROUP CAN CONTAIN ONE OF THE FOLLOWING VALUES- A,B,AB AND O.
- (B) A BLOOD GROUP CAN ONLY CONTAIN CHARACTERS.