

# Student Answer

Question	Answer	Student Answer
<b>Which of the following is not a valid SQL type?</b> a- CHARACTER    b- DECIMAL    c- FLOAT    d- NUMERIC	<b>c</b>	c
<b>How many Primary keys can have in a table?</b> a- Depends on DBA    b- Depends on no of Columns    c- Only 1    d- Only 2	<b>a</b>	b
<b>Which of the following is not Constraint in SQL?</b> a- Check    b- Not Null    c- Primary Key    d- Union	<b>d</b>	b
<b>Which operator is used to compare a value to a specified list of values?</b> a- ALL    b- ANY    c- BETWEEN    d- IN	<b>d</b>	b
<b>What operator tests column for absence of data?</b> a- Exists Operator    b- IS NULL Operator    c- None of the above    d- NOT Operator	<b>c</b>	b
<b>A command that lets you change</b> a- All of the above    b- INSERT    c- LOOK-UP    d- MODIFY	<b>b</b>	a
<b>In a database, data is stored in spreadsheets which have rows and columns.</b> a- False    b- True	<b>b</b>	a
<b>Microsoft Access is an enterprise-class database product.</b> a- False    b- True	<b>b</b>	a
<b>A foreign key is a unique identifier for a database record</b> a- False    b- True	<b>b</b>	b
<b>DBMS stores data efficiently with little wasted space</b> a- False    b- True	<b>a</b>	a