Operator	Meaning
=	Equals
<>	Not equal to
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to
BETWEEN	Between minimum and maximum values
NOT BETWEEN	Outside minimum and maximum values
NOT	It is not the case that
IN	Matches one of a list of values
NOT IN	Does not match any of a list of values
IS NULL	Has no value
IS NOT NULL	Has some value
LIKE	Matches pattern
NOT LIKE	Does not match pattern
ANY/SOME	Condition applies to any of a list of values
ALL	Condition applies to every value in a list of values