

Using BOOLEAN LOGIC to Search

Because the Internet is so huge, searches will often provide too many results. Boolean logic is the most important technique for limiting results in any database or search engine search.

The principal Boolean operators are:

Boolean Operators		Use for	Examples
AND	+	Use AND to get fewer search results	cake AND chocolate
OR		Use OR to get more search results	adolescents OR teenagers
NOT	-	Use NOT to get fewer search results	media NOT radio

Note: AND, OR, and NOT should be capitalized.

Person or Phrase searching:

The most common method to search a phrase or a person is to surround it with quotation marks:

"acid rain" "George Washington"

Using BOOLEAN LOGIC to Search

Because the Internet is so huge, searches will often provide too many results. Boolean logic is the most important technique for limiting results in any database or search engine search.

The principal Boolean operators are:

Boolean Operators		Use for	Examples
AND	+	Use AND to get fewer search results	cake AND chocolate
OR		Use OR to get more search results	adolescents OR teenagers
NOT	-	Use NOT to get fewer search results	media NOT radio

Note: AND, OR, and NOT should be capitalized.

Person or Phrase searching:

The most common method to search a phrase or a person is to surround it with quotation marks:

"acid rain" "George Washington"

Using BOOLEAN LOGIC to Search

Because the Internet is so huge, searches will often provide too many results. Boolean logic is the most important technique for limiting results in any database or search engine search.

The principal Boolean operators are:

Boolean Operators		Use for	Examples
AND	+	Use AND to get fewer search results	cake AND chocolate
OR		Use OR to get more search results	adolescents OR teenagers
NOT	-	Use NOT to get fewer search results	media NOT radio

Note: AND, OR, and NOT should be capitalized.

Person or Phrase searching:

The most common method to search a phrase or a person is to surround it with quotation marks:

"acid rain" "George Washington"

Using BOOLEAN LOGIC to Search

Because the Internet is so huge, searches will often provide too many results. Boolean logic is the most important technique for limiting results in any database or search engine search.

The principal Boolean operators are:

Boolean Operators		Use for	Examples
AND	+	Use AND to get fewer search results	cake AND chocolate
OR		Use OR to get more search results	adolescents OR teenagers
NOT	-	Use NOT to get fewer search results	media NOT radio

Note: AND, OR, and NOT should be capitalized.

Person or Phrase searching:

The most common method to search a phrase or a person is to surround it with quotation marks:

"acid rain" "George Washington"