



Wildcards for searching for records

Key	Action	Example
%	Find any (or no) characters	%International finds all records whose name starts with anything but finishes with International. International% finds all records whose name starts with International but finishes with anything.
?	Finds a single unknown character	SM?THJ finds John Smith, James Smith, John Smyth and Jane Smith.
*	Finds one or more unknown character(s)	SM*THJ finds John Smith, James Smith, John Smyth, Jane Smith and Jane Smeath Enter * on its own to display all the items in the database
[...]	The area within a set of square brackets represents one character. The database matches anything within the square brackets	NE1[] looks for postcode NE1 only and not NE11 or NE12 because the 4th character must be a space. NE[123][] looks for NE followed by either 1, 2 or 3 as the third character and then a space so NE1, NE2 or NE3 only. NE1[12] looks for postcodes NE11 and NE12 because the 4th character must either be a 1 or a 2. This can be very useful for controlled postcode lookup.



Video

Go back to [Hints, tips and shortcuts](#)

Go back to [How to find a person record](#)

From:

<https://iqxusers.co.uk/iqxhelp/> - iqx

Permanent link:

https://iqxusers.co.uk/iqxhelp/doku.php?id=9_wildcards_for_searching

Last update: **2022/06/01 11:38**

