

Wildcard Examples

Wildcard	Explanation	Examples
\$\$GATE	will return marks that end with GATE only, spaces are included	GOLDEN GATE or OCEANGATE
GATE\$\$	will return marks that begin with GATE only, spaces are included.	GATE1 TRAVEL or GATE GOURMET
\$\$GATE\$\$	will return marks the begin or end with GATE but also have GATE in the middle of other terms or words, spaces are included.	GOLDEN GATE BOAT CRUISES or NAVIGATEHOLLYWOOD
GATE\$	will return marks that begin with GATE only, spaces <u>are not</u> included.	GATEWAY
\$GATE	will return marks that end with GATE only, spaces <u>are not</u> included.	SEAGATE
\$GATE\$	will return marks that begin or end with GATE but also have GATE in the middle, spaces <u>are not</u> included.	NAVIGATEHOLLYWOOD
G\$TE	will return marks that start with G and end with TE with an unlimited number of characters in between the letters, <u>are not included</u> between the letter G and letters TE.	GOLASTMINUTE or GENERATE
G\$\$TE	will return marks that begin with G and end with TE with an unlimited number of characters in between the letters, spaces <u>are included</u> between the letter G and letters TE.	GREEN IN BLACK AND WHITE or GLEAN WASTE
GATE	will return identical marks only.	GATE
G?TE	will return marks that begin with G and end with TE with a single character in between the letters, spaces <u>are included</u> between the letters.	GATE or GETE

?GATE	will return marks that end with GATE only and have a single character precede GATE, spaces <u>are included</u>	XGATE
GATE?	will return marks that begin with GATE only and have a single character follow GATE, spaces <u>are included</u>	GATES

*You can string as many question marks (?) together as you want with each question mark (?) representing a single character.