Given an input string (s) and a pattern (p), implement wildcard pattern matching with support for '?' and '\*'.

'?' Matches any single character.

'\*' Matches any sequence of characters (including the empty sequence).

The matching should cover the **entire** input string (not partial).

**Note:**

* s could be empty and contains only lowercase letters a-z.
* p could be empty and contains only lowercase letters a-z, and characters like ? or \*.

**Example 1:**

**Input:**

s = "aa"

p = "a"

**Output:** false

**Explanation:** "a" does not match the entire string "aa".

**Example 2:**

**Input:**

s = "aa"

p = "\*"

**Output:** true

**Explanation:** '\*' matches any sequence.

**Example 3:**

**Input:**

s = "cb"

p = "?a"

**Output:** false

**Explanation:** '?' matches 'c', but the second letter is 'a', which does not match 'b'.

**Example 4:**

**Input:**

s = "adceb"

p = "\*a\*b"

**Output:** true

**Explanation:** The first '\*' matches the empty sequence, while the second '\*' matches the substring "dce".

**Example 5:**

**Input:**

s = "acdcb"

p = "a\*c?b"

**Output:** false