Given a string that contains only digits 0-9 and a target value, return all possibilities to add **binary** operators (not unary) +, -, or \* between the digits so they evaluate to the target value.

**Example 1:**

**Input:** *num* = "123", *target* = 6

**Output:** ["1+2+3", "1\*2\*3"]

**Example 2:**

**Input:** *num* = "232", *target* = 8

**Output:** ["2\*3+2", "2+3\*2"]

**Example 3:**

**Input:** *num* = "105", *target* = 5

**Output:** ["1\*0+5","10-5"]

**Example 4:**

**Input:** *num* = "00", *target* = 0

**Output:** ["0+0", "0-0", "0\*0"]

**Example 5:**

**Input:** *num* = "3456237490", *target* = 9191

**Output:** []