Pattern Occurrence in Grid

You are given a rectangular grid represented as an array of strings, where each string represents a row in the grid. Your task is to determine if a specific pattern of digits exists within the grid. The pattern can be present in any row, and it may span multiple rows.

Write a function isPatternInGrid(grid, pattern) that takes two parameters:

- 1. grid: An array of strings representing the grid.
- 2. pattern: An array of strings representing the pattern to search for within the grid.

The function should return true if the pattern exists in the grid, and false otherwise. Note: Where the pattern should form a rectangle or square shape with respect to the grid

Test case 1:

Test Case 2:

```
Input:
                               Input:
grid = [
                               grid = [
  "abcde",
                                 "1234",
  "bckfe",
                                 "5678",
  "gwe"
                                 "9101"
];
                               ];
pattern = [
                               pattern = [
  "ck",
                                 "23",
                                 "89"
  "we"
];
                               ];
Output:
                               Output:
Result: true
                               Result: false
```