## removeFilesFromDirTest

```
% create test directory with files
cd(fileparts(which('removeFilesFromDirTest')));
mkdir('testDir');
fclose(fopen(fullfile('testDir', 'testFile1.txt'), 'w'));
fclose(fopen(fullfile('testDir', 'testFile2.txt'), 'w'));
fclose(fopen(fullfile('testDir', 'testFile3.txt'), 'w'));
```

## Test 1: delete all files

```
removeStatus = removeFilesFromDir(fullfile('testDir'));
assert(removeStatus == true)

% create more files
fclose(fopen(fullfile('testDir', 'testFile1.txt'), 'w'));
fclose(fopen(fullfile('testDir', 'testFile2.txt'), 'w'));
fclose(fopen(fullfile('testDir', 'testFile3.txt'), 'w'));
```

## Test 2: delete with pattern

```
removeStatus = removeFilesFromDir(fullfile('testDir'), '*.txt');
assert(removeStatus == true)
% clean up
rmdir('testDir');
```

Published with MATLAB® R2020b