**shell globbing**!,?,\*,[a-z],[A-Z],[0-9],?\*!

* + 1. Create a test directory and enter it.
    2. dfCreate files file1 file10 file11 file2 File2 File3 file33 fileAB filea fileA fileAAA file( file 2 (the last one has 6 characters including a space)
    3. List (with ls) all files starting with file
    4. List (with ls) all files starting with File
    5. List (with ls) all files starting with file and ending in a number.
    6. List (with ls) all files starting with file and ending with a letter
    7. List (with ls) all files starting with File and having a digit as fifth character.
    8. List (with ls) all files starting with File and having a digit as fifth character and nothing else.
    9. List (with ls) all files starting with a letter and ending in a number.
    10. List (with ls) all files that have exactly five characters.
    11. List (with ls) all files that start with f or F and end with 3 or A.
    12. List (with ls) all files that start with f have i or R as second character and end in a number.
    13. List all files that do not start with the letter F.
    14. Copy the value of $LANG to $MyLANG.
    15. Show the influence of $LANG in listing A-Z or a-z ranges.
    16. You receive information that one of your servers was cracked, the cracker probably replaced the **ls** command. You know that the **echo** command is safe to use. Can **echo** replace **ls** ? How can you list the files in the current directory with **echo** ?

Is there another command besides cd to change dire