### **PIPE**

A pipe | takes the output of the command before it and passes it as an input for the command after it. For example, if u want to output the command sort, to the input of the command head:

sort a.txt | head -n 5

sort a.txt - sort lines of text file

head -n 5 - output the first n lines of the file

## **REGULAR EXPRESSIONS**

They are patterns used to match strings in text. Powerful way to search, replace and manipulate text by specific patterns of characters.

	Matches any single character
١	Changes the meaning of the character following it, between normal and special
[abc]	Matches any single character that appears in the list (a, b or c)
[a-z]	Matches any single character that belongs to the range (a z)
[^0-9]	Matches any single character that does not appear in the list ∉(0 9)
٨	Beginning of line
\$	End of line
\<	Beginning of word
<b>\&gt;</b>	End of word
()	Allows to group more characters into an expression, example : +(abc)
*	Previous expression zero or more times
+	Previous expression one or more times
?	Previous expression zero or one times
{min,max}	Previous expression at least min and at most max times
	Logical OR between parts of an regular expression

# Examples:

- 1. .\* any sequence of characters
- 2. [a-zA-Z02468] any letter and any even digit
- 3. [ ,] space or comma
- 4. ^[^0-9]+\$ the first ^ and the last \$ are ensuring the match begins at the start of the string and goes until the end of the string

[^0-9] is going to match strings that are only one character and the character is not 0-9

+ is going to match strings that are one or multiple characters that are not 0-9

## **GREP**

The names breakdown is:

- · re regular expression
- p print matching lines
- g global, meaning the command should be applied to all lines in the file

# Options arguments for grep:

- -E use extended regular expressions, so the shell doesn't misinterpret characters in the command, for example grep "cat|dog" file treats | as a pipe, in contrast with grep -E "cat|dog" file which treats | as the logical OR
- -v displays lines that do not match the given regular expression
- -i case-insensitiv, meaning it ignores upper/lower case when matching
- -q do not display matching lines, just exiting with 0 if found, or 1 if not found

### **SED**

It is used for searching/replacing/adding/deleting text from file.

By default, it does not modify the file, but displays result of processing the input file.

To modify the file we need to use the -i option for in-place editing : sed -i

### Features:

a. Search/Replace for strings

sed -E "s/old/new/flags" file.txt

s - is the search/replace command

flags can be g, i or both

- 1. g replacement everywhere on the line, without it, only the first appearance is replaced
- 2. i perform a case-insensitive search

Exemplu:

bash : echo "ana are mere" | sed 's/mere/pere/'

output: ana are pere

b. Search.Replace for individual characters

sed -E "y/oldchar/newchar/" file.txt

y - is the transliteration command

Exemplu

bash : echo "ana are mere" | sed 'y/aeiou/AEIOU/'

output : AnA ArE mErE

c. Swapping strings using regex

sed -E "s/(grup1) (grup2) ... (grupN)/\ordine/flags" file.txt

Exemplu:

bash: echo "hello world" | sed "s/(hello) (world)/\2 \1/"

output: world hello

d. Delete lines matching a regulat expression

sed -E "/regex/d" file.txt

d - is the line deletion command

Exemplu:

bash: sed -E "/[0-9]/d" file.txt

output: sterge liniile care contin cel putin o cifra

### **AWK**

- 1. It is a programming language usually used in terminal. The structure of and AWK Command is awk 'pattern { action }' file, where pattern can be an expression: awk '\$3 > 100 { print \$3 }' file or regular expressions used in the forward slashes (/ ... /): awk '/^John/ { print \$2 }' file or the pattern can be empy, so the action block runs for every line and inside the action, you can explicitly test the condition: awk '{ if (\$3 > 100) print \$3 }'
- 2. Awk treats the input text as a table, with each line being a row, and the fields of each rows are separated by the delimiter (default is space). You can change the delimiter using -F option.
- Selectors :
  - a. BEGIN the block associated with this selector is executed before any input has been processed
  - b. END the block associated with this selector is executed after all input has been processed
- 4. Special variabes:
  - a. NR number of the current line of input
  - b. NF the number of fields on the current line
  - c. \$0 the entire input line
  - d. \$1,\$2, .. the fields of the current line
- 5. The AWK program can be written in a file, or provided directly on the command line between apostrophes

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Example:
    angajati.txt
    lon 3000
    Maria 4000
    Andrei 2500

AWK script:
    awk 'BEGIN { suma = 0; print "Salarii angajati:" }
    { suma += $2; print $1, $2 }
    END { print "Suma salariilor:", suma }' angajati.txt
```