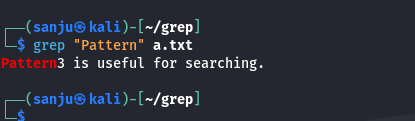
More on Grep

1. Print all the lines having the word "pattern".



1. Pick out the blank lines in the file

A screen shot of a computer

Description automatically generated

1. Count total number of empty lines in the file.

A screenshot of a computer code

Description automatically generated

1. Print the line which have both “Sir and Madam”.

A screen shot of a computer code

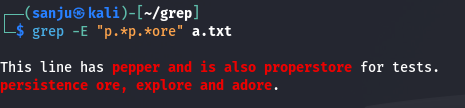
Description automatically generated

1. pick out lines with “pattern1” “pattern2” or “pattern3”. (use the alternator |)

A black background with white text and red and white letters

Description automatically generated

1. pick out lines that have at least two p's followed by any number of letters followed by 'ore'. The p's do not have to be next to each other.



1. pick out all the lines that do not start with an uppercase letter.

A screen shot of a computer

Description automatically generated

1. pick out all the lines that end with a dash –

A computer screen shot of text

Description automatically generated

1. pick out all the words that end with ore

A computer screen with text

Description automatically generated

1. pick out all the words that start with f or F

A computer screen shot of a code

Description automatically generated

1. pick out lines that uses first letter alliteration - starting two words with the same letter.

A screen shot of a computer

Description automatically generated

1. determine how many times contains the word "pattern".

A computer screen shot of text

Description automatically generated

1. to pick out lines with at least 40 characters:

A screenshot of a computer

Description automatically generated

1. to pick out lines with no punctuation

A computer code with red text

Description automatically generated

1. To pick out lines without rav

A screenshot of a computer

Description automatically generated