**Name: Nimya Satheesh**

**Roll No:26**

**Batch:RMCA(B)**

**Date:26-03-2022**

**NETWORKING&SYSTEM ADMINISTRATION LAB**

**Experiment No.: 5**

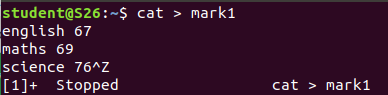
**Aim**

Familiarization of Linux commands.

**Procedure**

1. **$cut -d ‘ ‘ –(f1/f2) filename.txt :** This command is used to display a particular column on behalf of space delimiter.

**Output:**





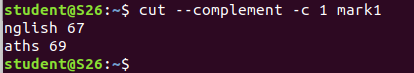
1. **$cut -b (number) filename.txt :** This command is used to display the particular column

**Output:**



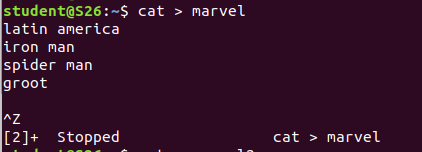
1. **$cut –complement -c (number) filename.txt:** This command is used to display all columns except the column specified in the column.

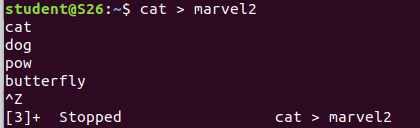
**Output:**



1. **$paste filename1.txt filename2.txt:** it is used to append contents of two files in column order.

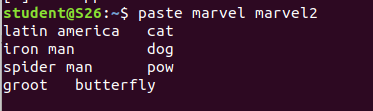
**Output:**



****

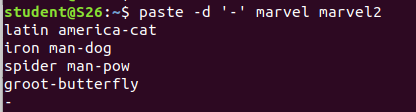
1. **$paste filename1.txt filename2.txt > filename3.txt:** It is used to append content of two files in column order and paste into another file

**Output:**



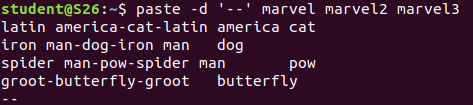
1. **$paste -d ‘-’ filename1.txt filename2.txt:** It is used to append contents of two files in column order seperated by hyphen delimiter

**Output:**



1. **$paste -d ‘--’ filename1.txt filename2.txt fielname3.txt:** This command is used to display 10 lines from bottom

**Output:**



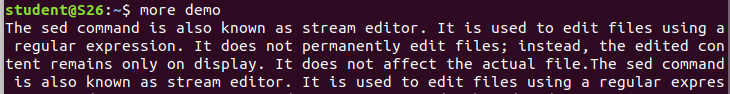
1. **$ paste -s filename1.txt filename2.txt:** This command is used append contents in two files in row order

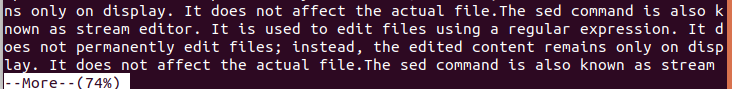
**Output:**



1. **$ more filename1.txt:** This command is used to view the text files in the command prompt, displaying one screen at a time in case the file is large

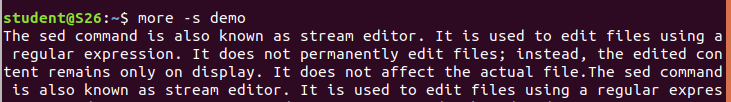
**Output:**

****



1. **$more -s filename.txt:** This command is used to squeeze multiple blank lines into one single blank line

**Output:**



1. **$more -number filename.txt:**This command helps to specify number of lines to be displayed on screen.

