**Name: Ronika Paul**

**Roll No:30**

**Batch: RMCA(B)**

**Date:26/03/2021**

**NETWORKING & SYSTEM ADMINISTRATION LAB**

**Experiment No.: 2**

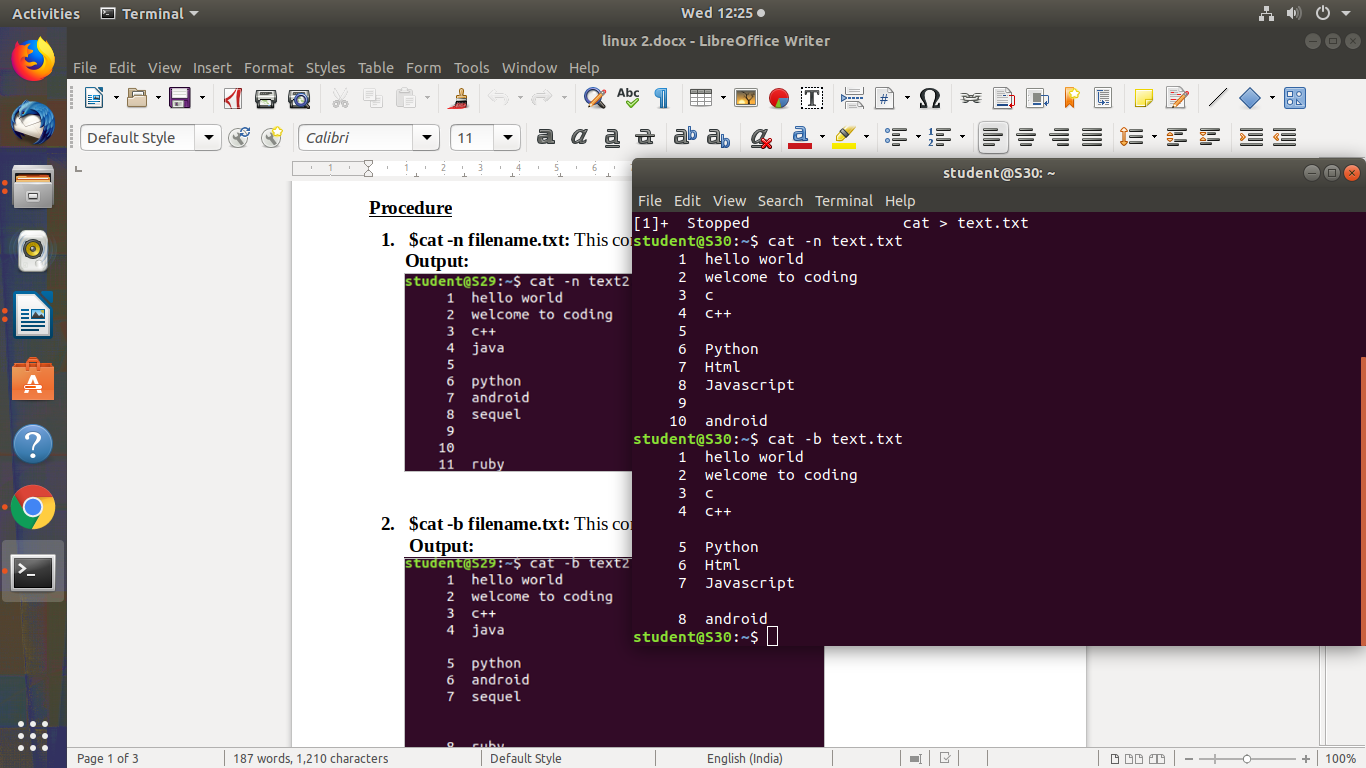
**Aim**

Familiarization of Linux commands.

**Procedure**

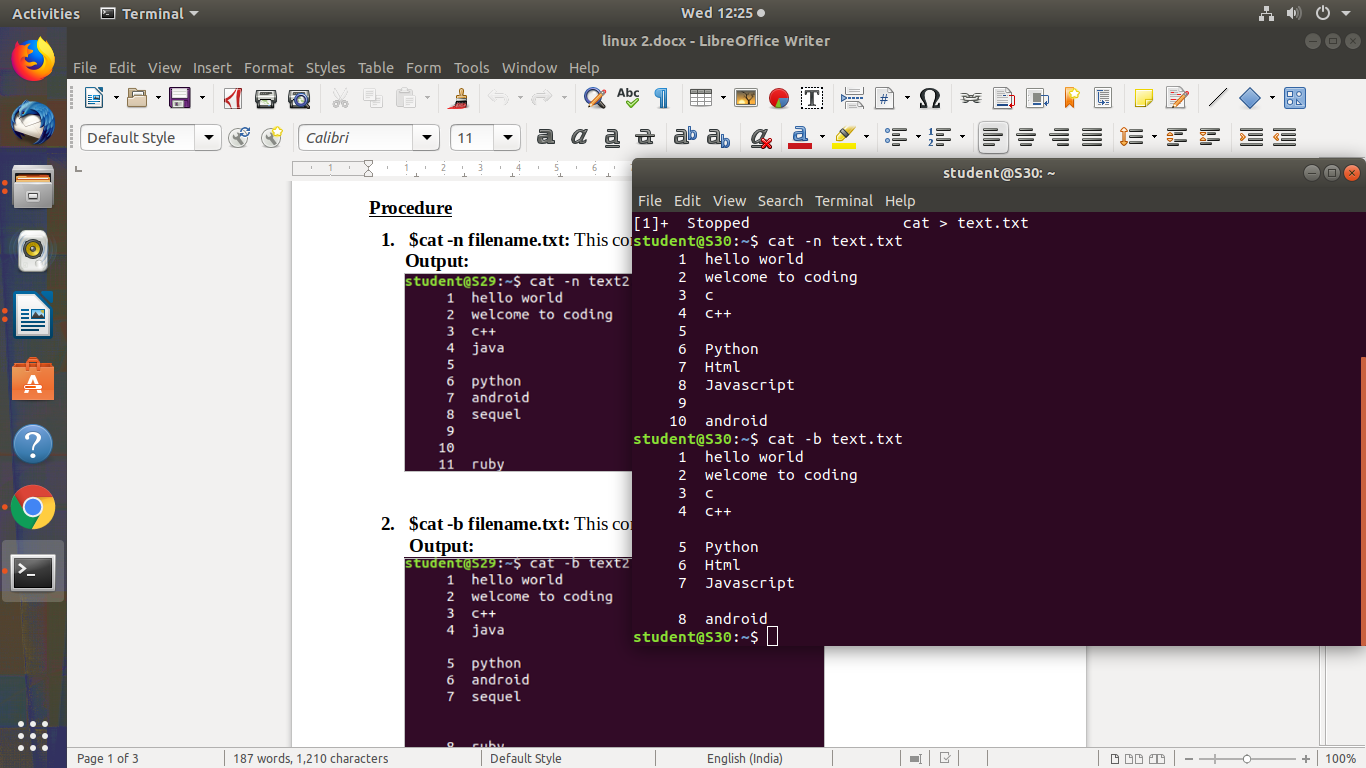
1. **$cat -n filename.txt:** This command is used to number each lines in a file.

**Output:**

****

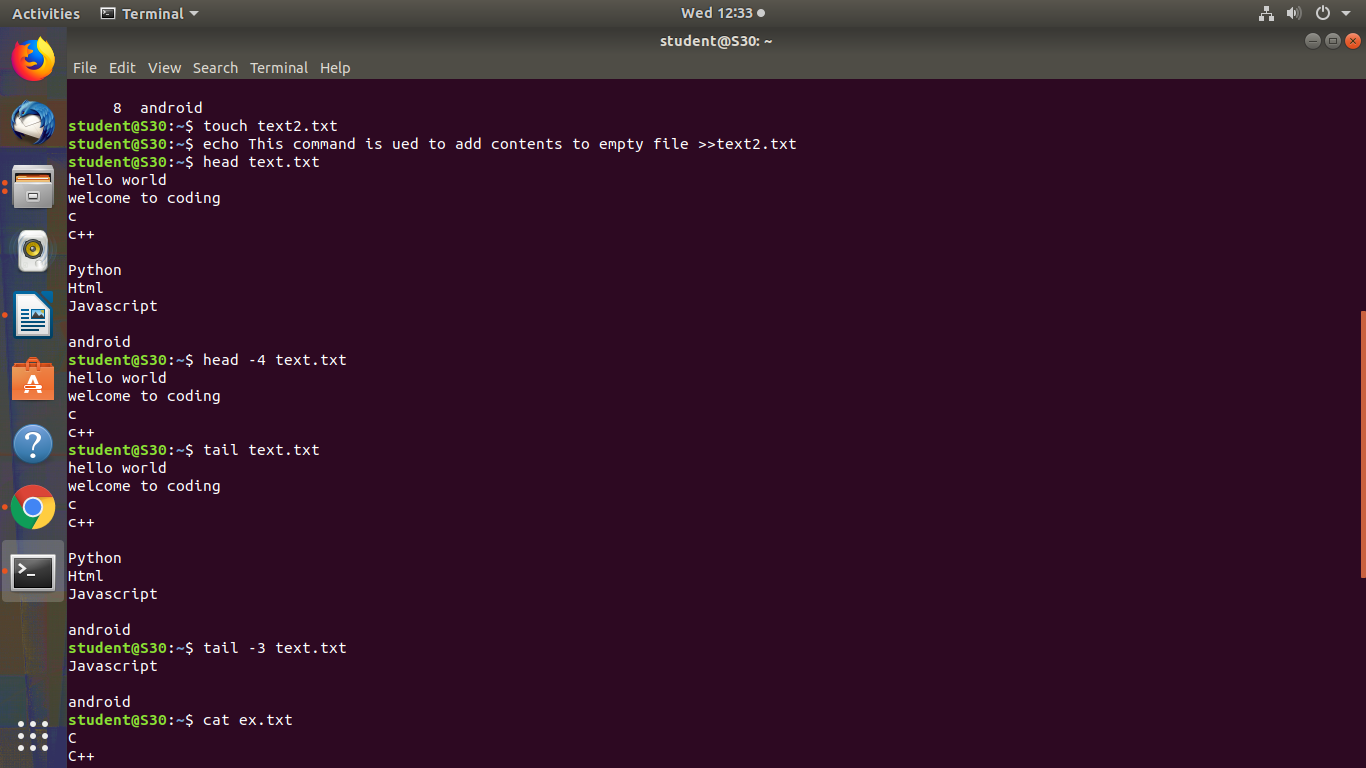
1. **$cat -b filename.txt:** This command is used to remove empty lines

**Output:**

****

1. **$touch filename.txt:** This command is used to create empty files

**Output:**

****

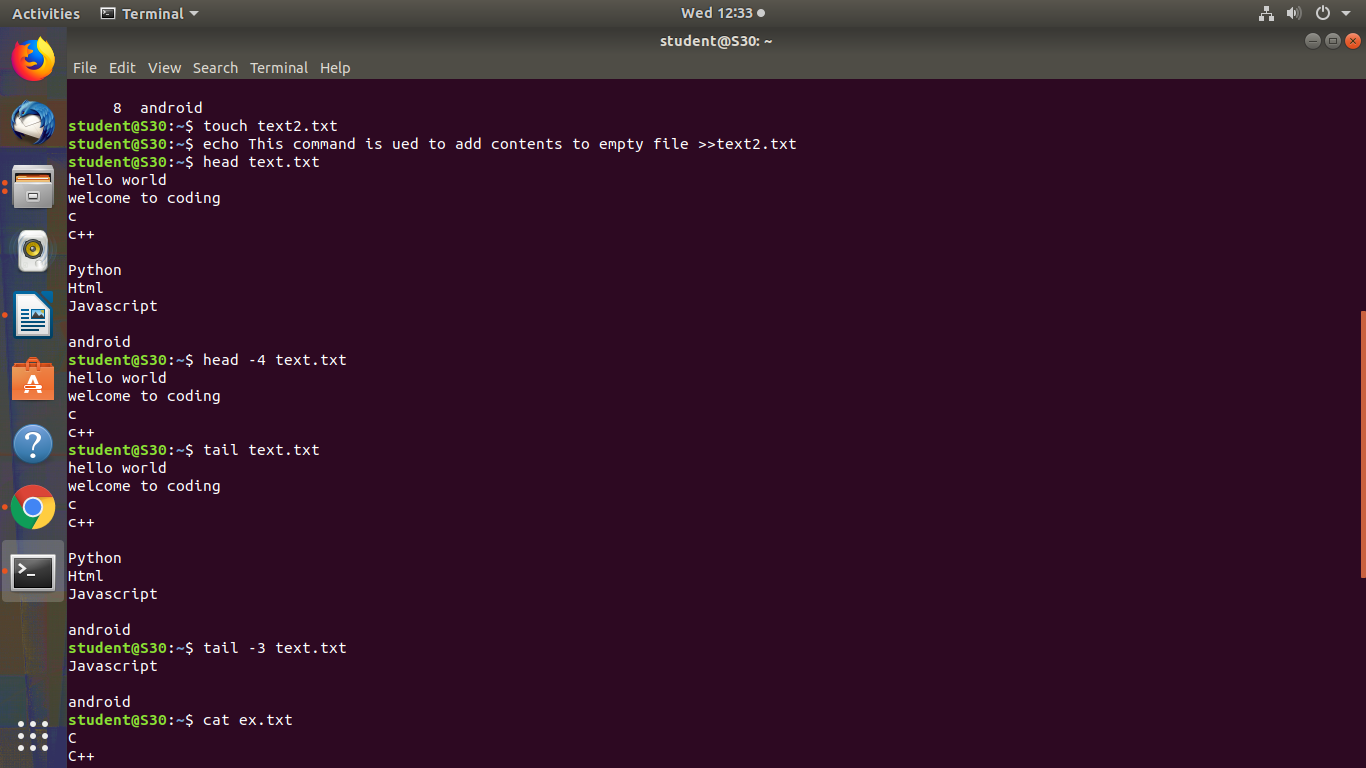
1. **$echo //contents// >>b3.txt:** it is used to add contents to an empty file.

**Output:**

****

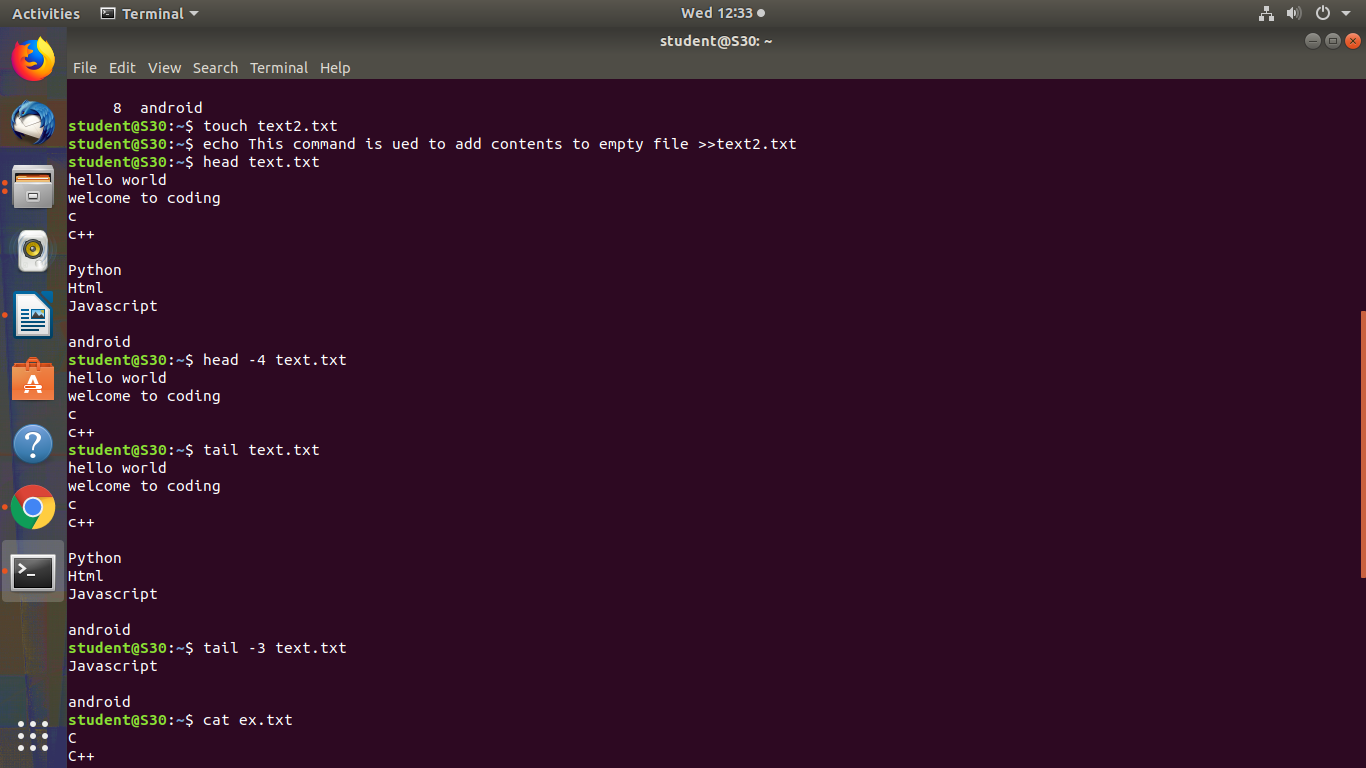
1. **$head filename.txt:** It is used to display 10 lines from the top

**Output:**

****

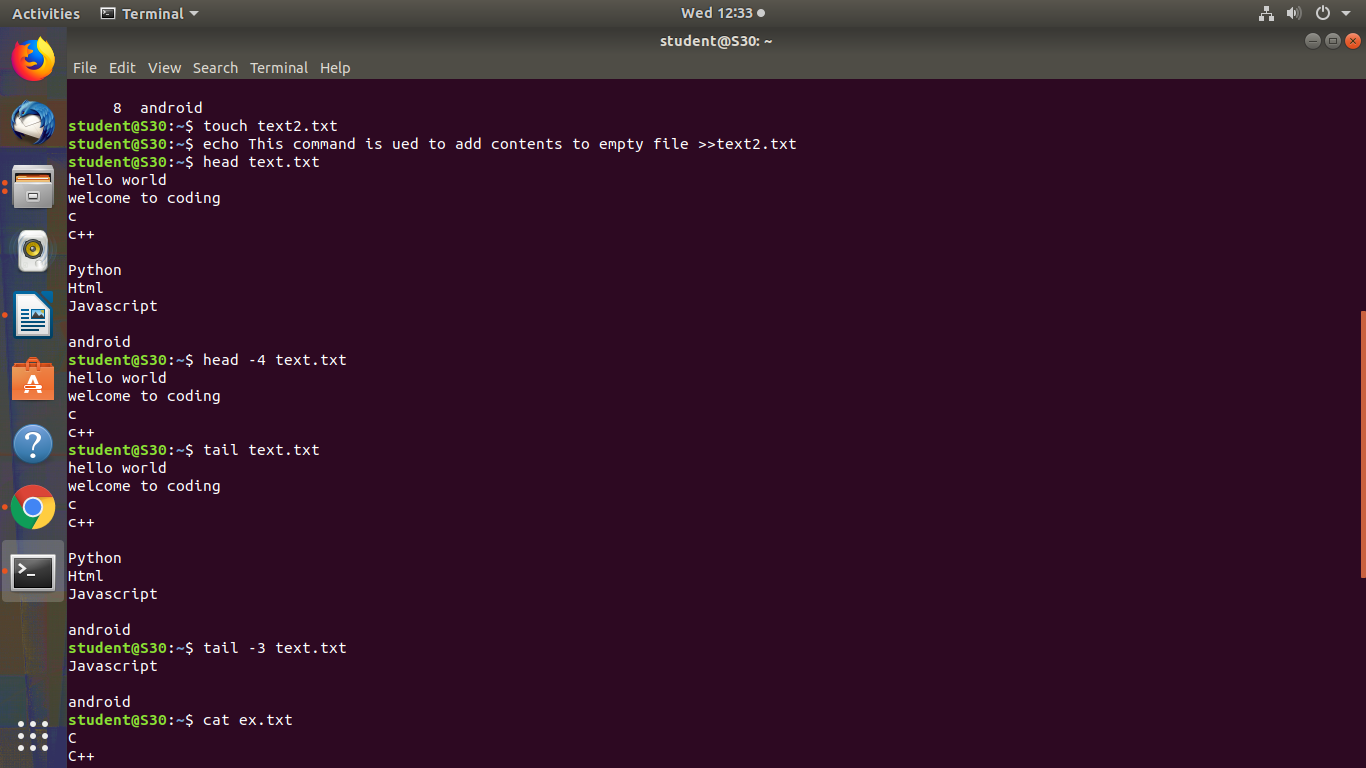
1. **$head -number filename.txt:** It is used to display specific number of lines from top

**Output:**

****

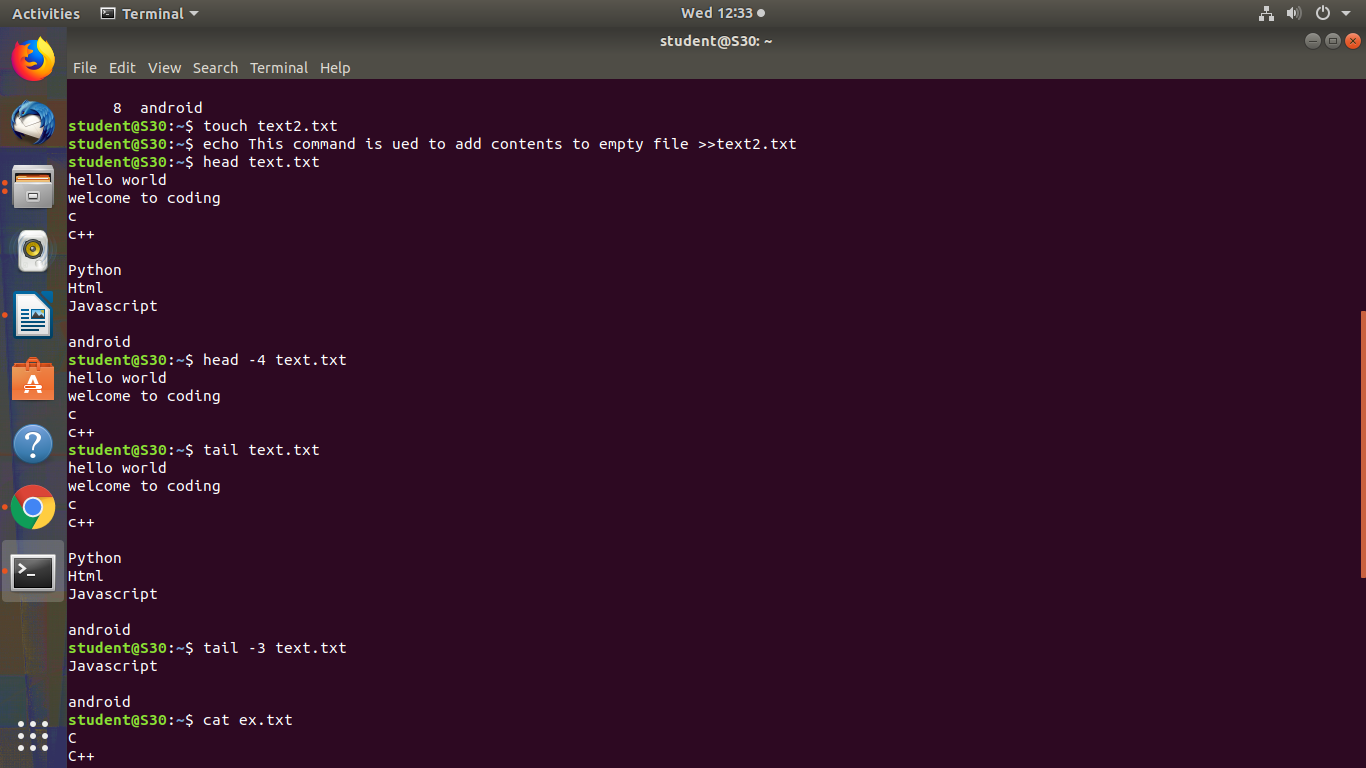
1. **$tail filename.txt:** This command is used to display 10 lines from bottom

**Output:**

****

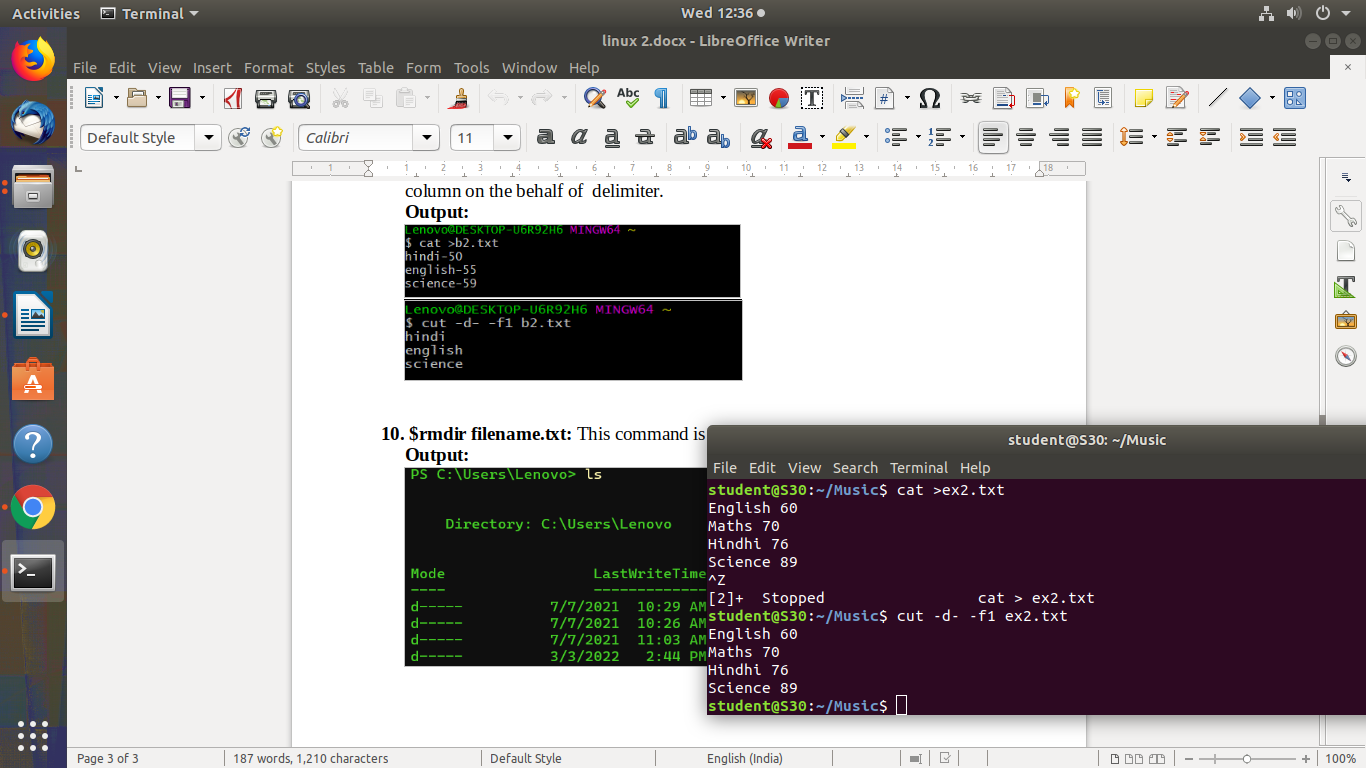
1. **$tail -number filename.txt:** This command is used to display specific number of lines from bottom

**Output:**

****

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

**Output:**

****

1. **$rmdir filename.txt:** This command is used to remove a directory

**Output:**

