```
# to make root directory Linuxexe
!mkdir /content/linuxexe.dir
# make directory linuxlab inside Linuxexe
!mkdir /content/linuxexe.dir/linuxlab
# Create a Txt file
!touch /content/linuxexe.dir/linuxlab/test1.txt
# Get content from the internet and save in the txt file
!wget https://wikimediafoundation.org/research/ /content/linuxexe.dir/linuxlab/test1.txt
--2024-09-19 12:01:07-- <a href="https://wikimediafoundation.org/research/">https://wikimediafoundation.org/research/</a>
    Resolving wikimediafoundation.org (wikimediafoundation.org)... 192.0.66.2
    Connecting to wikimediafoundation.org (wikimediafoundation.org)|192.0.66.2|:443... connected.
    HTTP request sent, awaiting response... 200 OK
    Length: unspecified [text/html]
    Saving to: 'index.html'
    index.html
                           [ <=>
                                                ] 88.62K --.-KB/s
                                                                      in 0.03s
    2024-09-19 12:01:08 (2.85 MB/s) - 'index.html' saved [90749]
    /content/linuxexe.dir/linuxlab/test1.txt: Scheme missing.
    FINISHED --2024-09-19 12:01:08--
    Total wall clock time: 0.5s
    Downloaded: 1 files, 89K in 0.03s (2.85 MB/s)
# Entering first 20 lines
!head -n 20 /content/linuxexe.dir/linuxlab/test1.txt > temp && mv temp /content/linuxexe.dir/linuxlab/test1.txt && ls
→ index.html linuxexe.dir sample_data
# Create a Txt 2 file
!touch /content/linuxexe.dir/linuxlab/test2.txt
# Entering first 5 lines
→ index.html linuxexe.dir sample_data
# Create a Txt 3 file
!touch /content/linuxexe.dir/linuxlab/test3.txt
# Entering first 5 lines
!head -n 5 /content/linuxexe.dir/linuxlab/test1.txt > temp && mv temp /content/linuxexe.dir/linuxlab/test3.txt && 1s
→ index.html linuxexe.dir sample_data
Start coding or generate with AI.
Start coding or generate with AI.
Start coding or generate with AI.
```