1. Download a gzip file say 5gb

2.

You need to split the 5gb into n number of chunks say chunk1, chunk2, chunk3, chunk4 when you run the script

3.

You can convert the chunks into gzip

Α.

```
[pranay@localhost ~]$ bash ./chnk.sh
enter ur file name:firefox-98.0.tar.gz
[pranay@localhost ~]$ ls
                                                       firefox-98.0.tar.gz
ksh-20120801-144.el7_9.x86_64.rpm
ModemManager-1.6.10-4.el7.x86_64.rpm
                                          chnk.sh
                                                                                                                          scripttb.sh
a.sh
                                          chunksaa
                                                                                                                          seqldump.sh
automatedel.sh
                                          chunksab
bcmm_2023-06-1406:40:031.sql chunksac
bcmm_2023-06-1406:40:132.sql chunksad
                                                        ?product=firefox-latest&os=linux64&lang=en-US sqldumpp.sh
bcmm_2023-06-1406:40:183.sql chunksae
bcmm_2023-06-1406:40:234.sql chunksaf
                                                       script1.sh
bcmm_2023-06-1406:40:315.sql dir4
                                                        script2.sh
```

```
chunksaa.gz
chunksab.gz
chunksac.gz
chunksad.gz
chunksae.gz
chunksaf.gz
```

1.Once you run the script file all the chunks should be merged as a single gzip file A:

```
[pranay@localhost ~]$ ls
apt_2.4.9_amd64.deb
a.sh
chunksh chunkkl.gz dir4
firefox-98.0.tar.gz script1.sh
script2.sh

#!/bin/bash
chunk=$(ls chunk*)

cat $chunk > chunkkl
gzip chunkkl
~
~
~
```