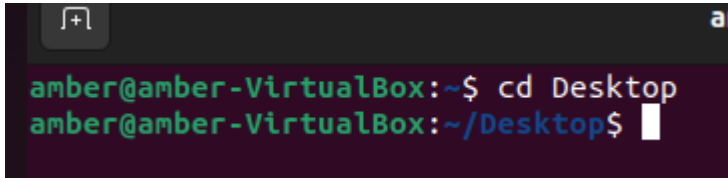


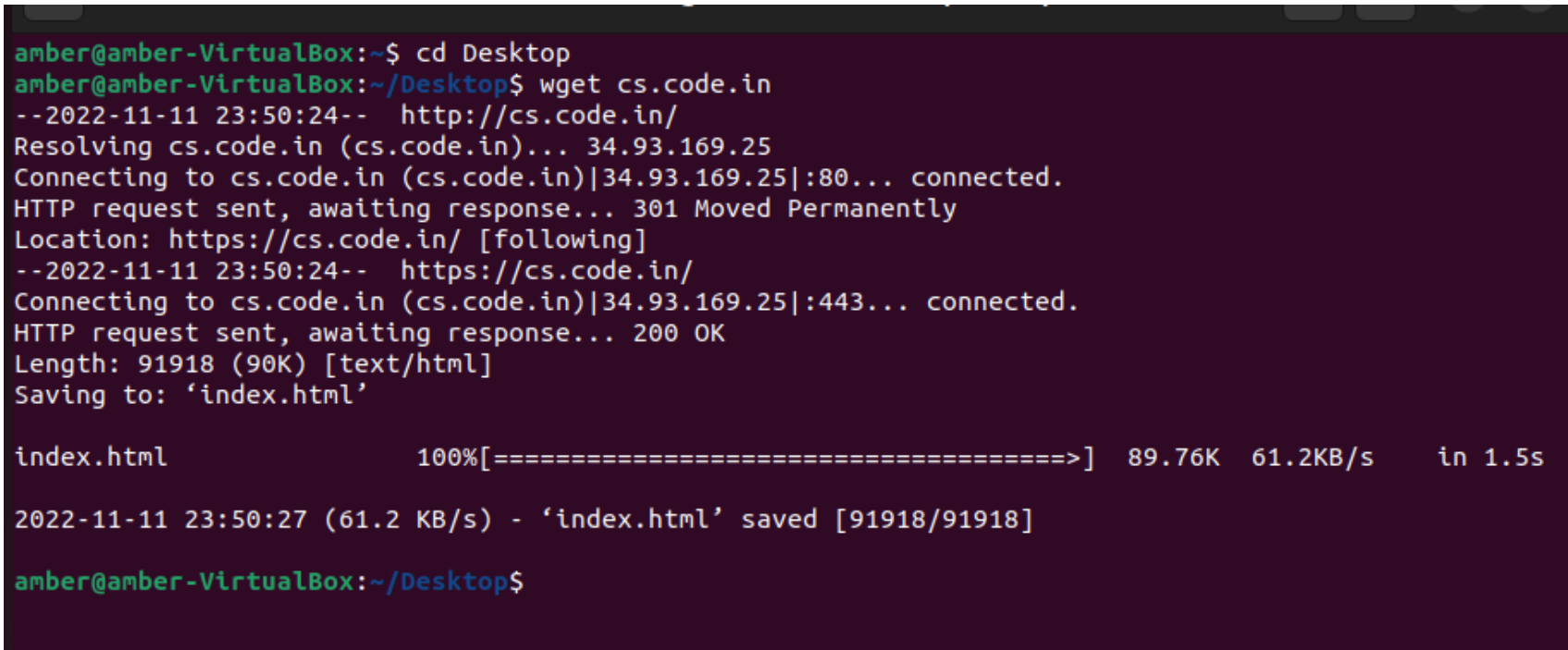
Download website or web page using linux command

Step 1 : First change directory to where you want to download

A terminal window with a dark background. The prompt is 'amber@amber-VirtualBox:~\$'. The user enters 'cd Desktop'. The prompt changes to 'amber@amber-VirtualBox:~/Desktop\$' with a cursor at the end.

```
amber@amber-VirtualBox:~$ cd Desktop
amber@amber-VirtualBox:~/Desktop$
```

Step 2 : Type command wget with arguments url of web site or web page then press enter
example : wget cs.code.in

A terminal window showing the execution of the 'wget' command. It shows the resolution of 'cs.code.in' to '34.93.169.25', a 301 redirect to 'https://cs.code.in/', and the successful download of 'index.html' (91918 bytes) at 61.2KB/s in 1.5s.

```
amber@amber-VirtualBox:~$ cd Desktop
amber@amber-VirtualBox:~/Desktop$ wget cs.code.in
--2022-11-11 23:50:24--  http://cs.code.in/
Resolving cs.code.in (cs.code.in)... 34.93.169.25
Connecting to cs.code.in (cs.code.in)|34.93.169.25|:80... connected.
HTTP request sent, awaiting response... 301 Moved Permanently
Location: https://cs.code.in/ [following]
--2022-11-11 23:50:24--  https://cs.code.in/
Connecting to cs.code.in (cs.code.in)|34.93.169.25|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 91918 (90K) [text/html]
Saving to: 'index.html'

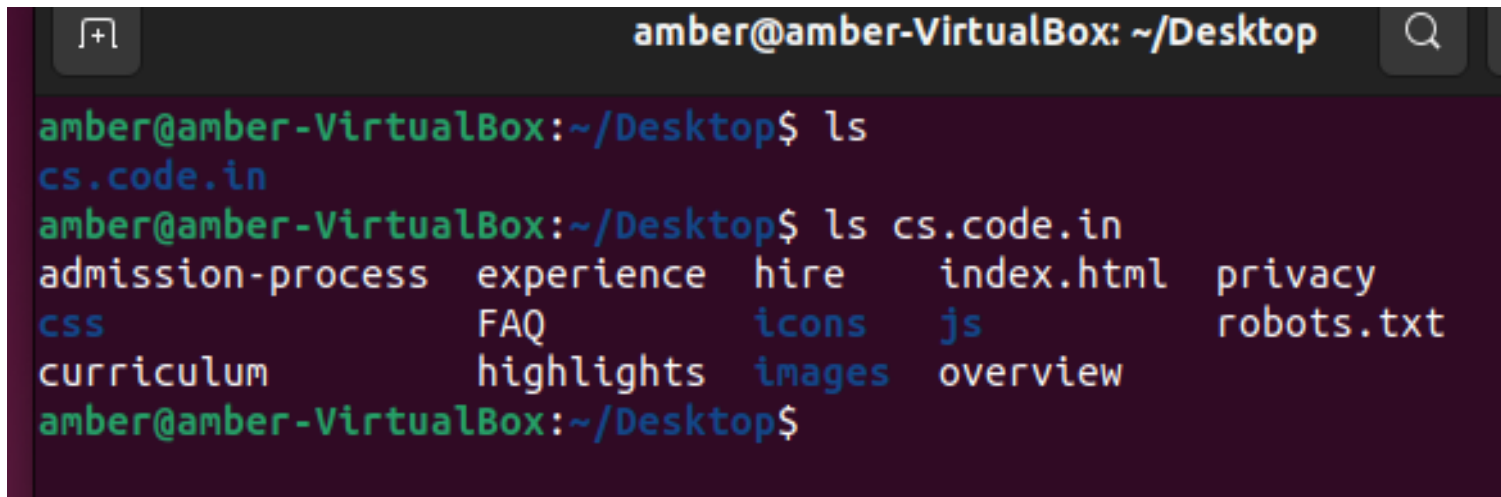
index.html          100%[=====>] 89.76K  61.2KB/s   in 1.5s

2022-11-11 23:50:27 (61.2 KB/s) - 'index.html' saved [91918/91918]

amber@amber-VirtualBox:~/Desktop$
```

If web page is there then file will be download and if web site is there then all folder and files of will be download
Note : Only files and folders that are accessible to user will be download

Step 3 : by typing ls command you can see the download folders and files

A terminal window titled 'amber@amber-VirtualBox: ~/Desktop' with a search icon in the top right. The terminal shows the following commands and output:

```
amber@amber-VirtualBox:~/Desktop$ ls
cs.code.in
amber@amber-VirtualBox:~/Desktop$ ls cs.code.in
admission-process  experience  hire      index.html  privacy
css                FAQ        icons     js          robots.txt
curriculum         highlights  images    overview
```

In desktop folder cs.code.in is folder of given url if you open folder you can see all the files and folders of given web page.