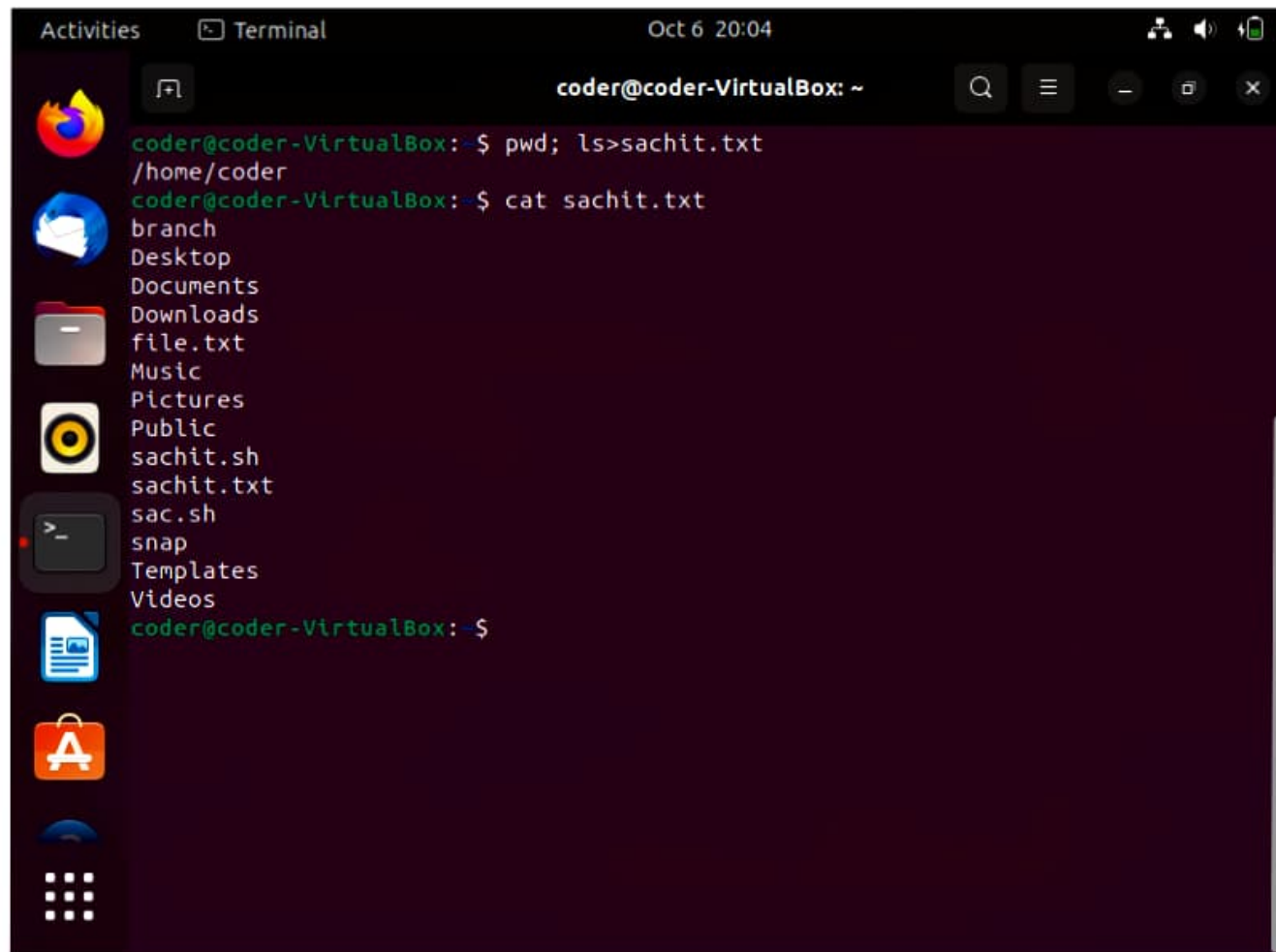


```
Activities Terminal Oct 6 20:02
coder@coder-VirtualBox: ~
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
coder@coder-VirtualBox:~$ date; who > file.txt
Thursday 06 October 2022 08:01:49 PM IST
coder@coder-VirtualBox:~$ cat file.txt
coder    tty2          2022-10-06 19:58 (tty2)
coder@coder-VirtualBox:~$
```



The image shows a terminal window titled "Terminal" with a dark background. The window has a title bar with "Activities", "Terminal", and the date/time "Oct 6 20:04". On the left side of the terminal window is a vertical sidebar with various application icons: Firefox, a white envelope, a folder, a CD/DVD, a terminal icon (highlighted), a document, an App Store icon, and a power button. The terminal text shows the user "coder" at the "coder-VirtualBox" machine. The first command is "pwd; ls>sachit.txt", which outputs the current directory as "/home/coder" and lists the contents of the "sachit.txt" file. The second command is "cat sachit.txt", which outputs the contents of the file: "branch", "Desktop", "Documents", "Downloads", "file.txt", "Music", "Pictures", "Public", "sachit.sh", "sachit.txt", "sac.sh", "snap", "Templates", and "Videos". The prompt returns to "coder@coder-VirtualBox:~\$".

```
coder@coder-VirtualBox: ~  
coder@coder-VirtualBox:~$ pwd; ls>sachit.txt  
/home/coder  
coder@coder-VirtualBox:~$ cat sachit.txt  
branch  
Desktop  
Documents  
Downloads  
file.txt  
Music  
Pictures  
Public  
sachit.sh  
sachit.txt  
sac.sh  
snap  
Templates  
Videos  
coder@coder-VirtualBox:~$
```