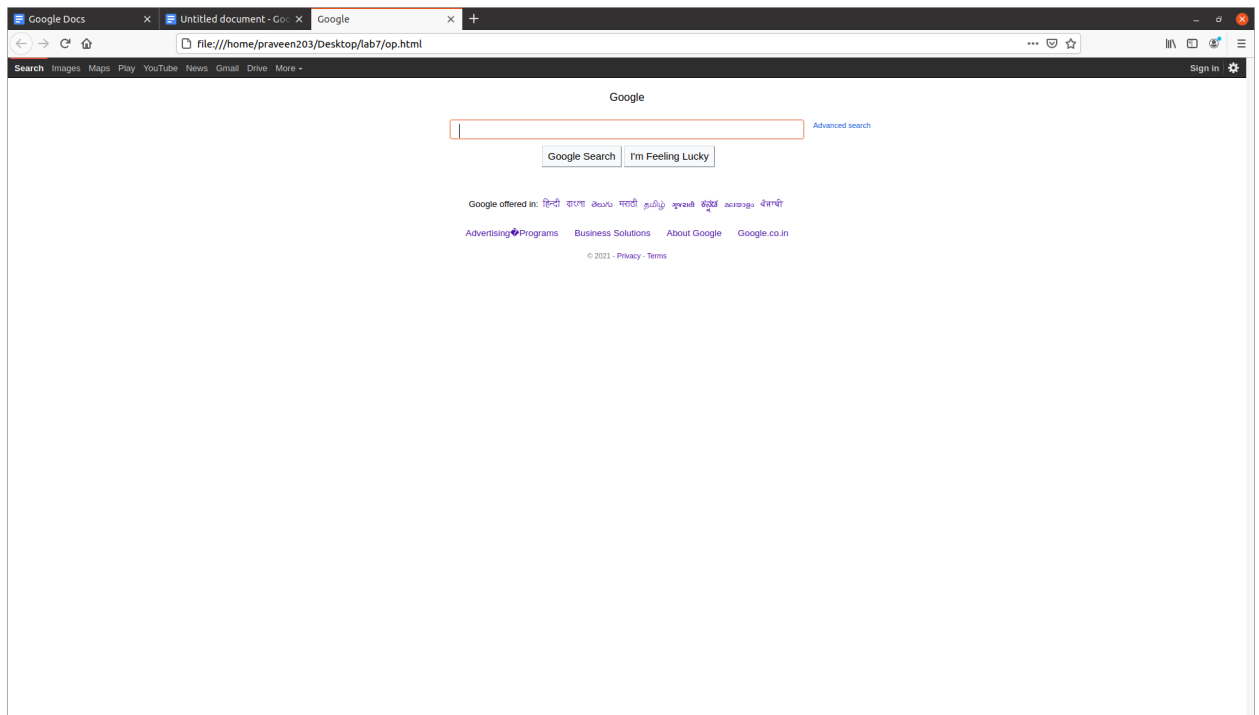
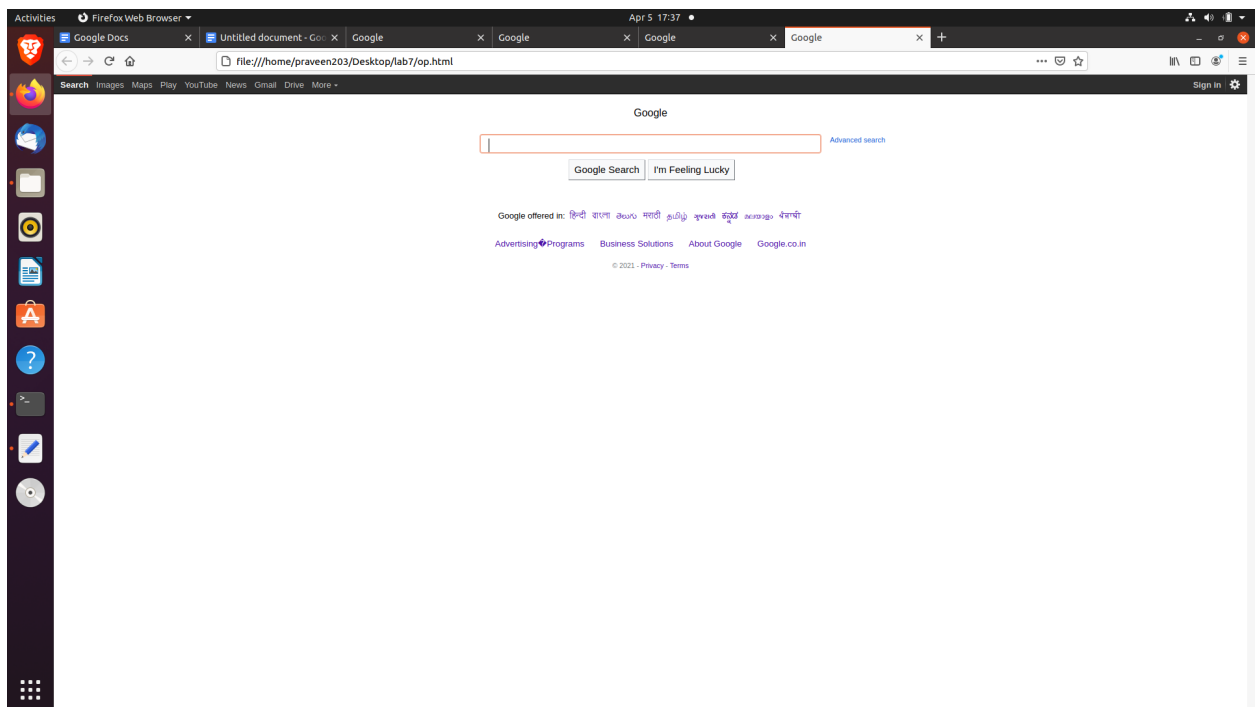
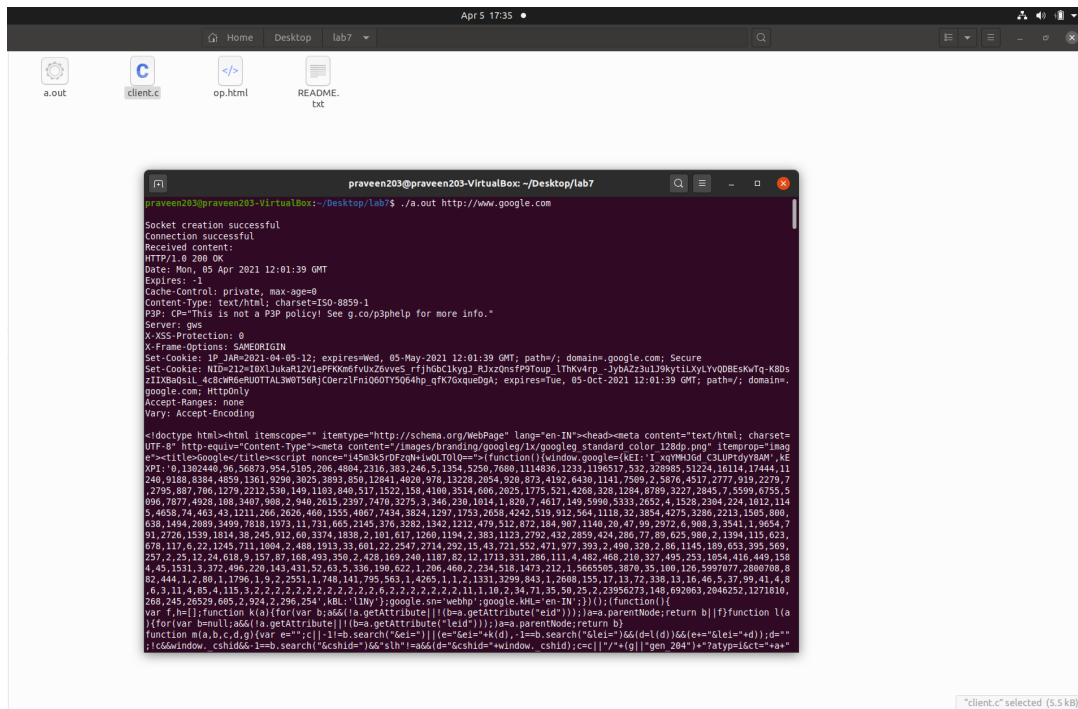


The screenshot shows a Kali Linux desktop environment. In the background, there are icons for a web browser, a file manager, and a terminal. The foreground features a terminal window titled "praveen203@praveen203-VirtualBox: ~/Desktop/lab7". The terminal displays the output of a curl command executed against the URL "https://www.praveen203.com/". The output includes HTTP headers such as Date, Content-Type, Server, X-XSS-Protection, X-Frame-Options, Set-Cookie, and Accept-Ranges. It also shows the body of the response, which appears to be an HTML document fragment containing meta-information and a large block of base64-encoded data.

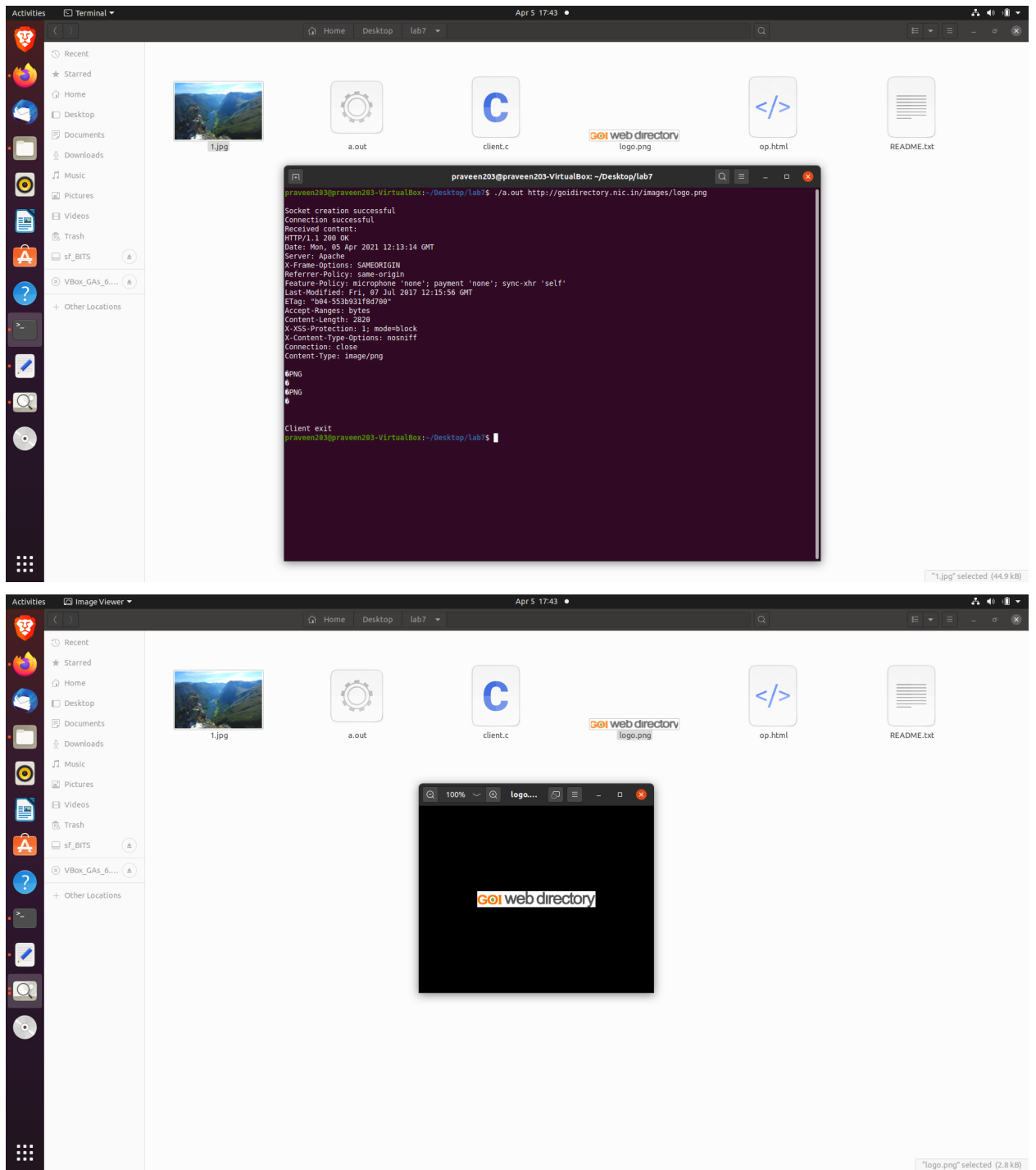
3. The file downloaded by the client program(client exits after saving this file):



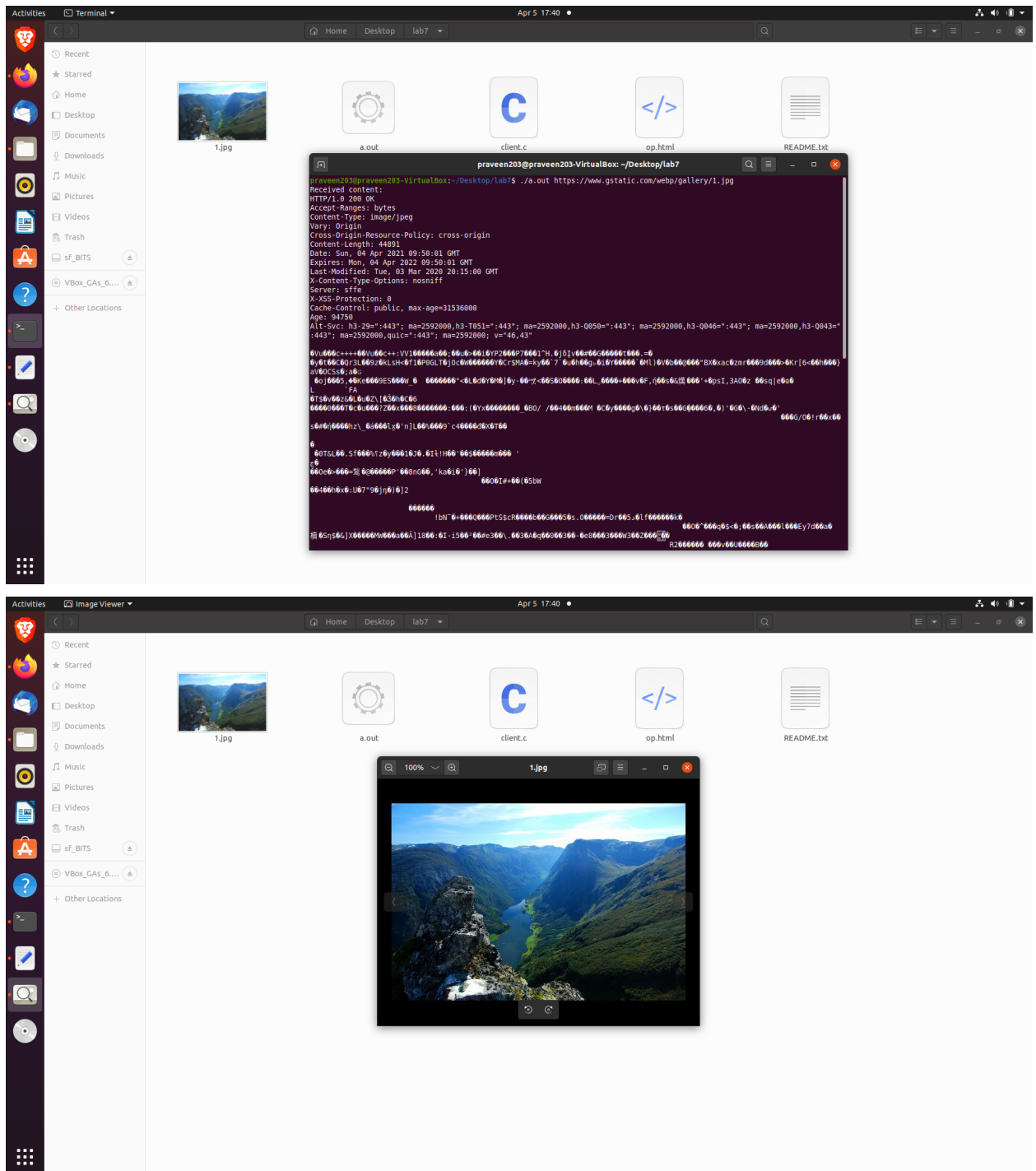
4. HTTP file download from <http://www.google.com> (previous was https):



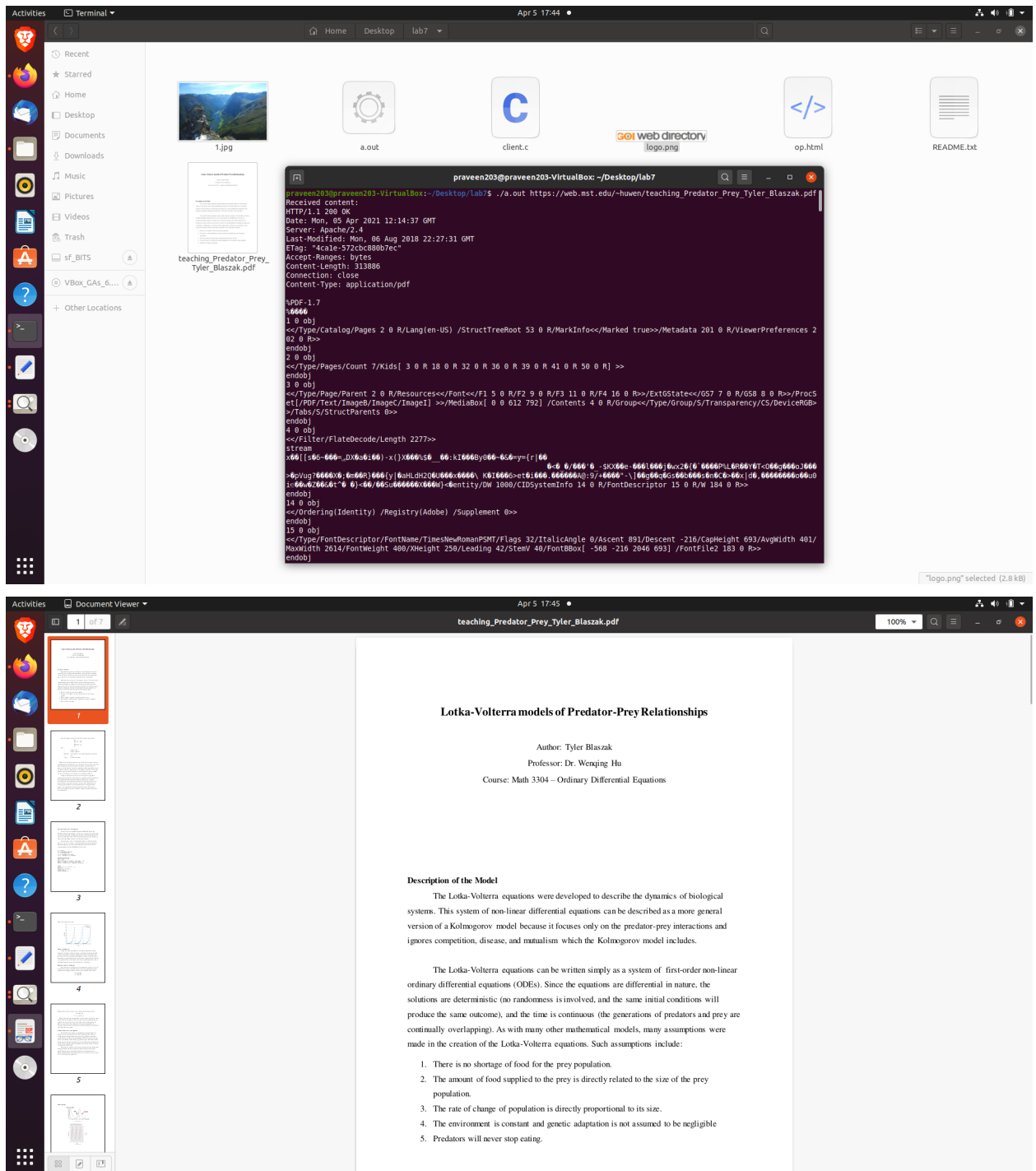
## 5. HTTP png file download:



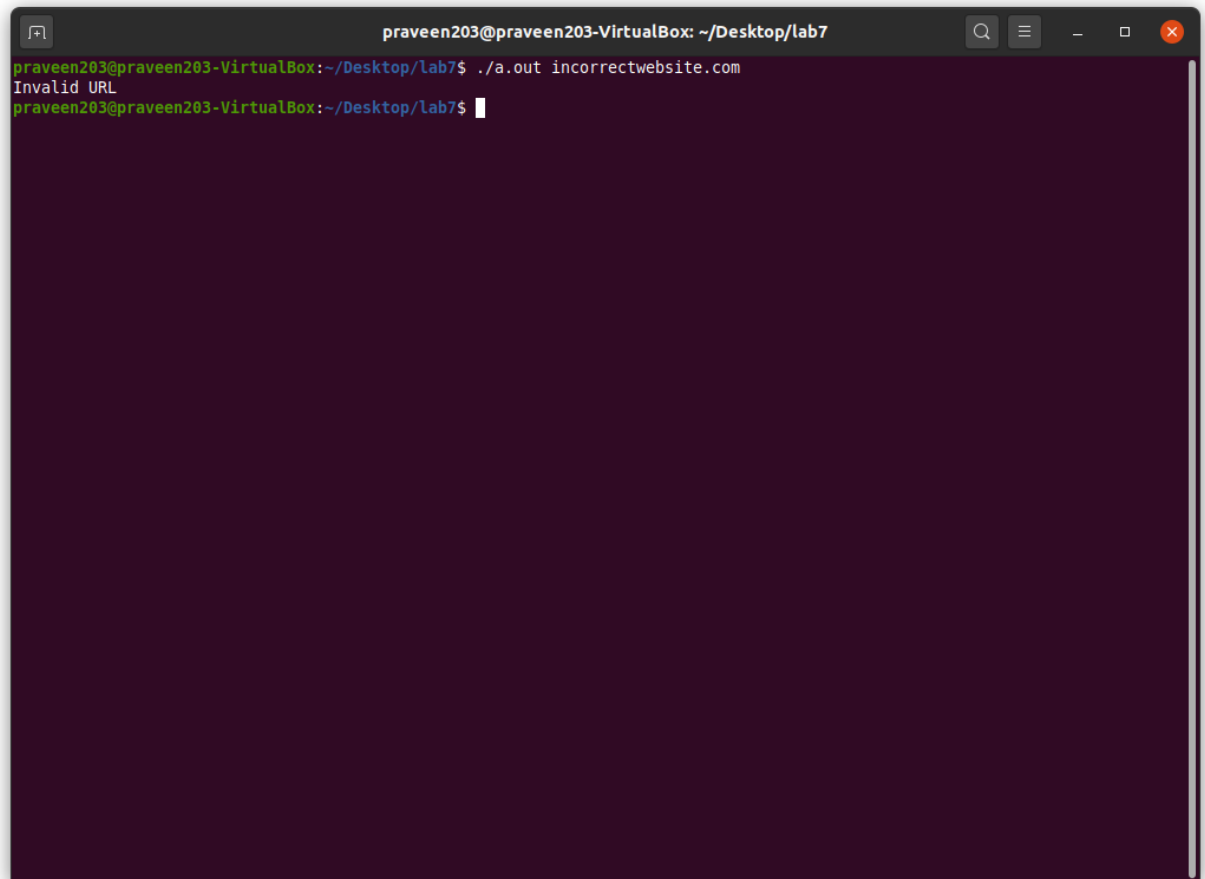
## 6. HTTPS jpg file download:



7. HTTPS pdf file download:



8. Program exiting in the event of error (incorrect URL in this case):

A terminal window with a dark purple background. The title bar at the top reads "praveen203@praveen203-VirtualBox: ~/Desktop/lab7". The terminal shows a command prompt "praveen203@praveen203-VirtualBox:~/Desktop/lab7\$" followed by the command "./a.out incorrectwebsite.com". The output is "Invalid URL" on the next line. The prompt "praveen203@praveen203-VirtualBox:~/Desktop/lab7\$" appears again on the third line, followed by a white cursor. The window has standard Linux window controls (minimize, maximize, close) on the right side of the title bar.

```
praveen203@praveen203-VirtualBox: ~/Desktop/lab7
praveen203@praveen203-VirtualBox:~/Desktop/lab7$ ./a.out incorrectwebsite.com
Invalid URL
praveen203@praveen203-VirtualBox:~/Desktop/lab7$
```

Praveen Sridhar  
2018A7PS0166G