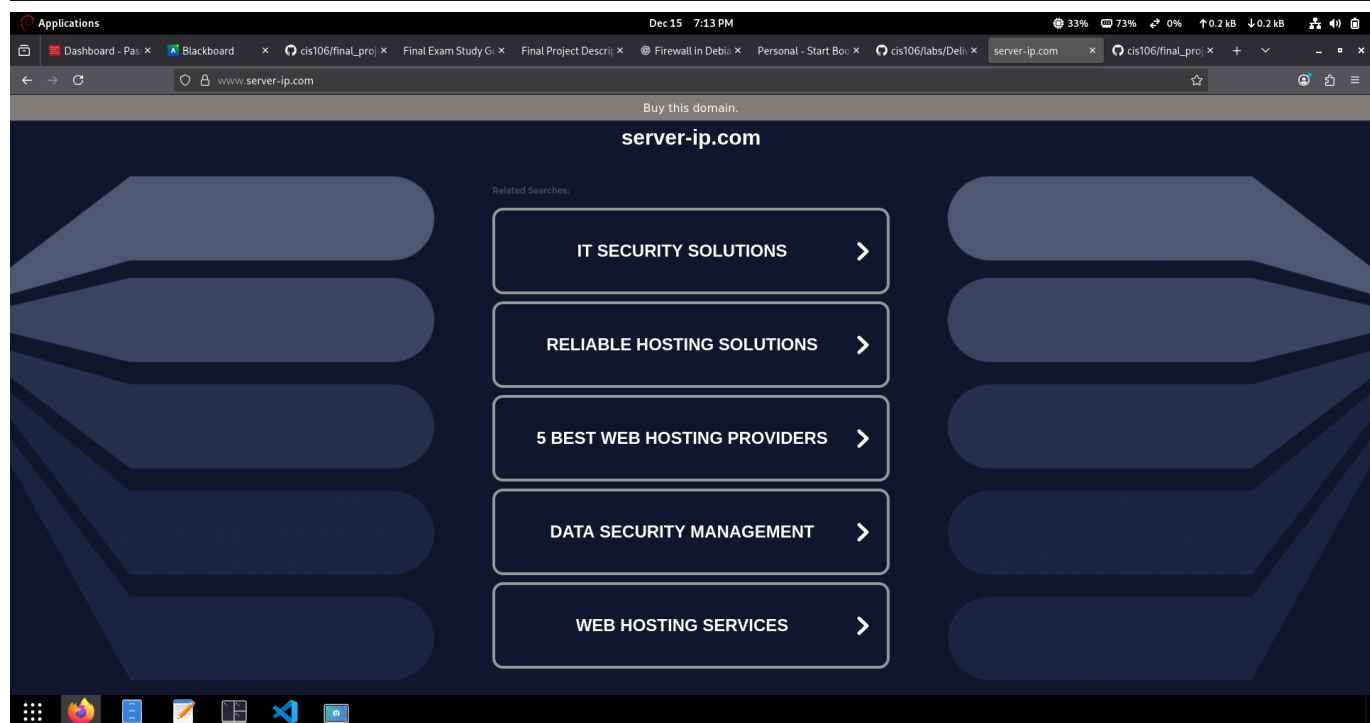


Deliverable 3

Website

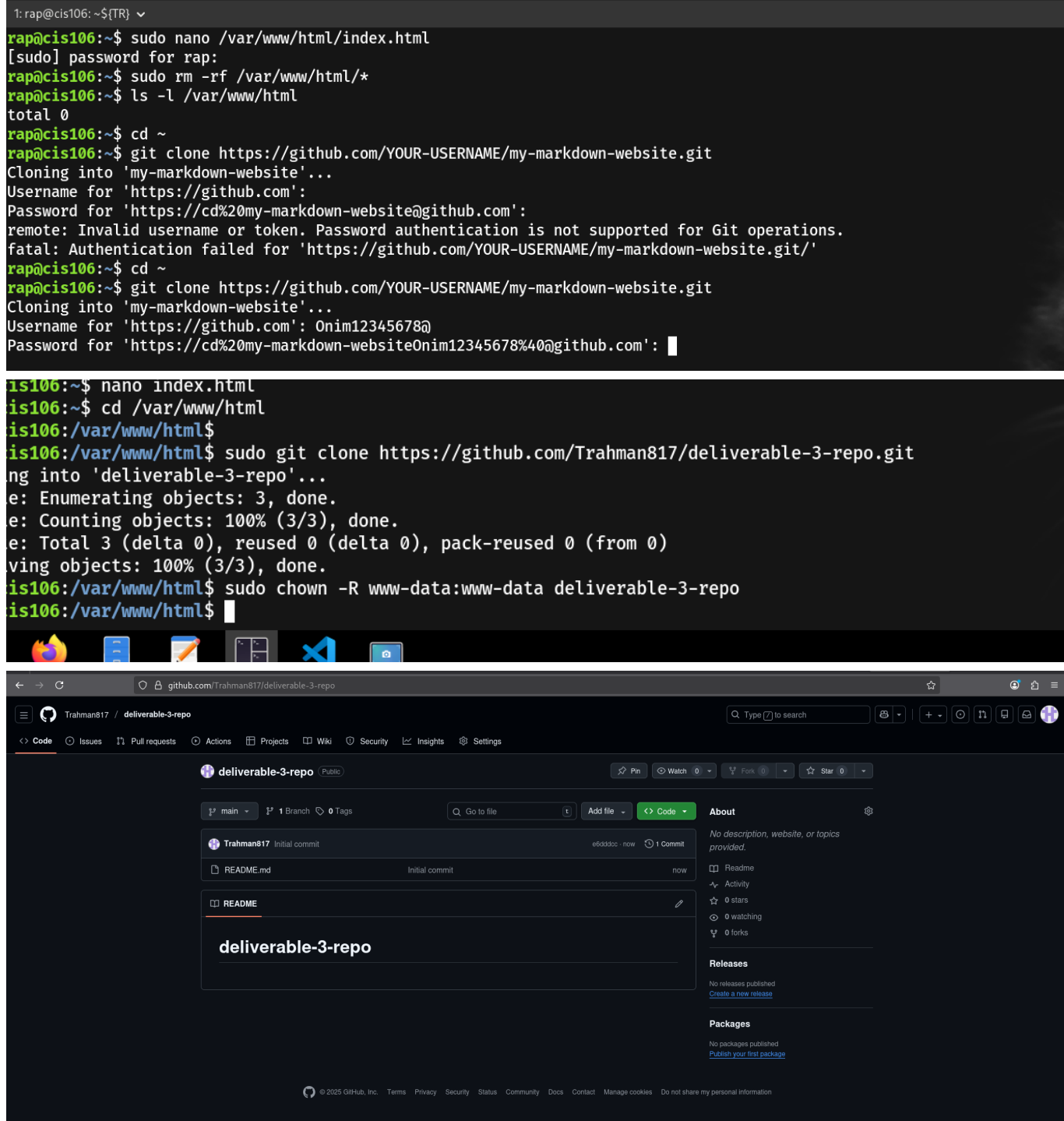
<https://www.server-ip.com/>

```
1: rap@cis106:~$ {TR} ▾
rap@cis106:~$ sudo nano /var/www/html/index.html
[sudo] password for rap:
rap@cis106:~$ sudo rm -rf /var/www/html/*
rap@cis106:~$ ls -l /var/www/html
total 0
rap@cis106:~$ █
```



```
1: rap@cis106:~$ {TR} ~
rap@cis106:~$ sudo nano /var/www/html/index.html
[sudo] password for rap:
rap@cis106:~$ sudo rm -rf /var/www/html/*
rap@cis106:~$ ls -l /var/www/html
total 0
rap@cis106:~$ cd ~
rap@cis106:~$ git clone https://github.com/YOUR-USERNAME/my-markdown-website.git
Cloning into 'my-markdown-website'...
Username for 'https://github.com':
Password for 'https://cd%20my-markdown-website@github.com':
remote: Invalid username or token. Password authentication is not supported for Git operations.
fatal: Authentication failed for 'https://github.com/YOUR-USERNAME/my-markdown-website.git'
rap@cis106:~$ cd ~
rap@cis106:~$ git clone https://github.com/YOUR-USERNAME/my-markdown-website.git
Cloning into 'my-markdown-website'...
Username for 'https://github.com': Onim123456789
Password for 'https://cd%20my-markdown-websiteOnim123456789%40github.com': ■

is106:~$ nano index.html
is106:~$ cd /var/www/html
is106:/var/www/html$ sudo git clone https://github.com/Trahman817/deliverable-3-repo.git
ng into 'deliverable-3-repo'...
e: Enumerating objects: 3, done.
e: Counting objects: 100% (3/3), done.
e: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
ving objects: 100% (3/3), done.
is106:/var/www/html$ sudo chown -R www-data:www-data deliverable-3-repo
is106:/var/www/html$ ■



The terminal session shows the user attempting to clone a GitHub repository using both https:// and git:// protocols. The https:// attempt fails due to password authentication being disabled. The git:// attempt succeeds. The user then changes ownership of the cloned repository to the www-data user. The GitHub repository page for 'deliverable-3-repo' is shown, displaying the README file which contains the text 'deliverable-3-repo'.


```