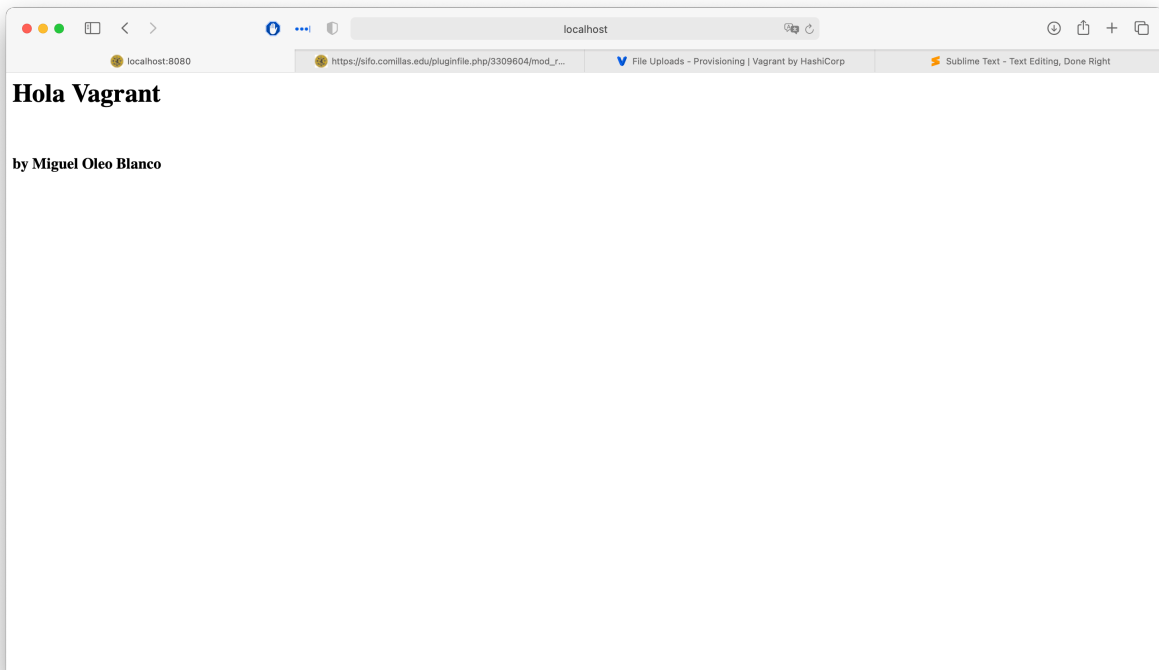
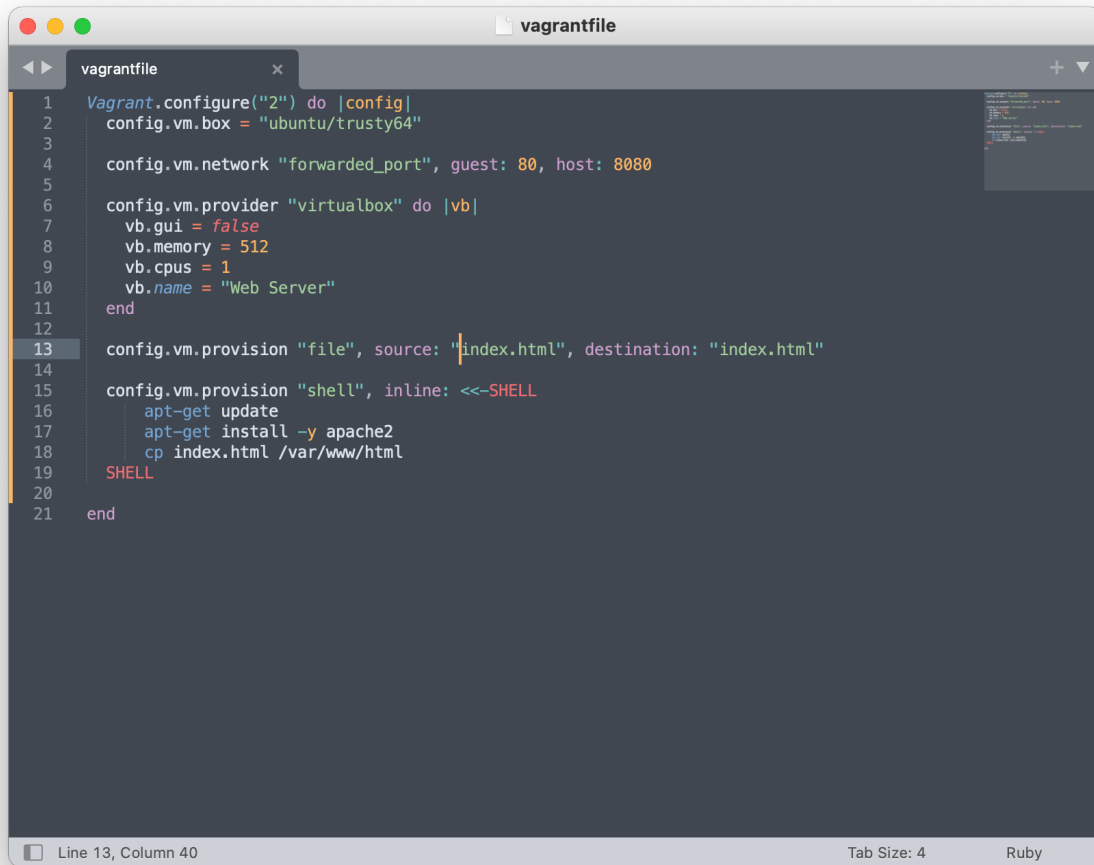


```
miguel — -zsh — 80x24

Updated 360 formulae.
==> Deleted Formulae
vavrdiasm

==> Tapping homebrew/cask
Cloning into '/usr/local/Homebrew/Library/Taps/homebrew/homebrew-cask'...
remote: Enumerating objects: 593017, done.
remote: Total 593017 (delta 0), reused 0 (delta 0), pack-reused 593017
Receiving objects: 100% (593017/593017), 264.03 MiB | 10.49 MiB/s, done.
Resolving deltas: 100% (419067/419067), done.
Updating files: 100% (4001/4001), done.
Tapped 3932 casks (4,012 files, 283MB).
==> Downloading https://releases.hashicorp.com/vagrant/2.2.18/vagrant_2.2.18_x86
##### 100.0%
==> Installing Cask vagrant
==> Running installer for vagrant; your password may be necessary.
Package installers may write to any location; options such as `--appdir` are ignored.
[Password:
installer: Package name is Vagrant
installer: Installing at base path /
installer: The install was successful.
🍺 vagrant was successfully installed!
miguel@MacBook-Pro-de-Miguel ~ %
```

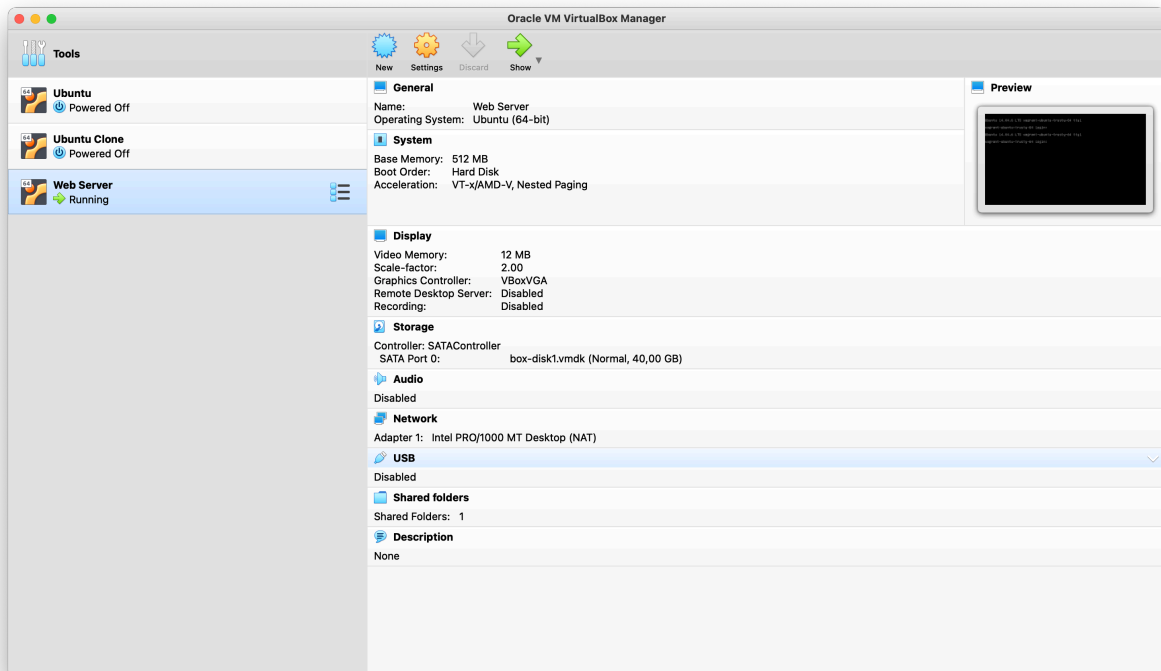
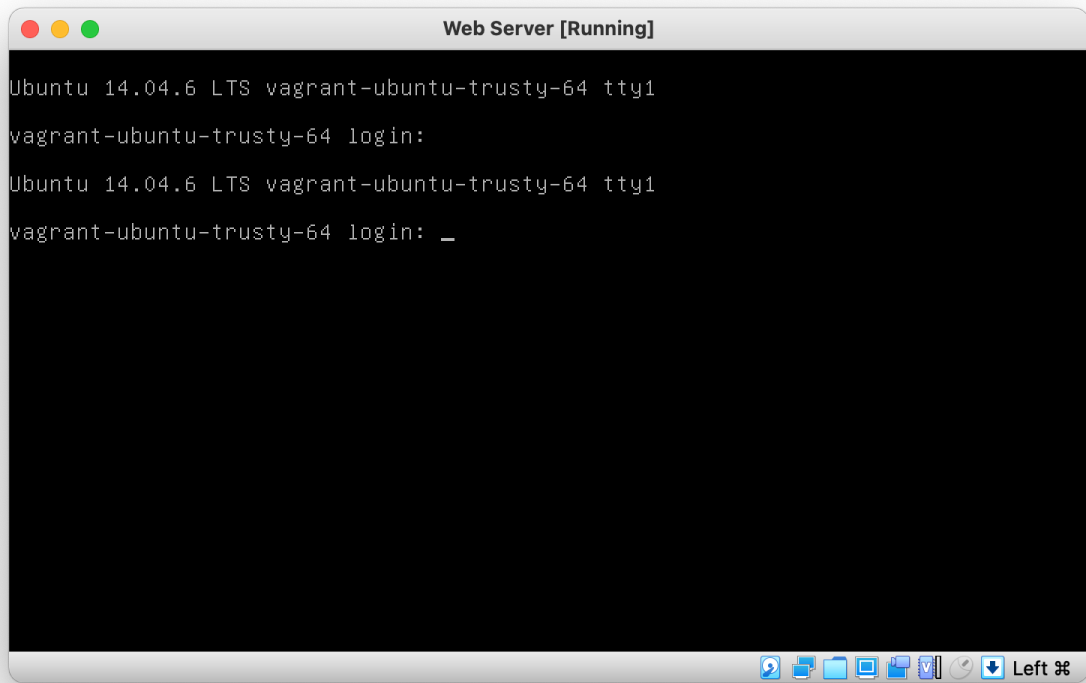




The image shows a code editor window titled "vagrantfile". The editor contains a Ruby script for configuring a Vagrant virtual machine. The code is as follows:

```
1 Vagrant.configure("2") do |config|
2   config.vm.box = "ubuntu/trusty64"
3
4   config.vm.network "forwarded_port", guest: 80, host: 8080
5
6   config.vm.provider "virtualbox" do |vb|
7     vb.gui = false
8     vb.memory = 512
9     vb.cpus = 1
10    vb.name = "Web Server"
11  end
12
13  config.vm.provision "file", source: "index.html", destination: "index.html"
14
15  config.vm.provision "shell", inline: <<-SHELL
16    apt-get update
17    apt-get install -y apache2
18    cp index.html /var/www/html
19  SHELL
20
21 end
```

The status bar at the bottom indicates "Line 13, Column 40", "Tab Size: 4", and "Ruby".



```
Practica5 — -zsh — 105x29

default: Enabling module auth_basic.
default: Enabling module access_compat.
default: Enabling module authn_file.
default: Enabling module authz_user.
default: Enabling module alias.
default: Enabling module dir.
default: Enabling module autoindex.
default: Enabling module env.
default: Enabling module mime.
default: Enabling module negotiation.
default: Enabling module setenvif.
default: Enabling module filter.
default: Enabling module deflate.
default: Enabling module status.
default: Enabling conf charset.
default: Enabling conf localized-error-pages.
default: Enabling conf other-vhosts-access-log.
default: Enabling conf security.
default: Enabling conf serve-cgi-bin.
default: Enabling site 000-default.
default: * Starting web server apache2
default: AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 10.0.2.15. Set the 'ServerName' directive globally to suppress this message
default: *
default: Setting up ssl-cert (1.0.33) ...
default: Processing triggers for libc-bin (2.19-0ubuntu6.15) ...
default: Processing triggers for ufw (0.34~rc-0ubuntu2) ...
default: Processing triggers for ureadahead (0.100.0-16) ...

miguel@MacBook-Pro-de-Miguel Practica5 %
```