***Task 1:***

Execute command:

Vagrant up ans docker -- provider virtualbox

Once systems are provisioned login to ans box:

Vagrant ssh ans

Execute command to copy content for first task

cp -Rv /vagrant/1 . && cd 1

start playbook:

ansible-playbook playbook.yml

this should install docker and deploy nginx container on port 80

nginx is available on <http://192.168.99.100:80>

***Task 2:***

Execute command:

Vagrant up ans web db -- provider virtualbox

Once systems are provisioned login to ans box:

Vagrant ssh ans

Execute command to copy content for first task

cp -Rv /vagrant/2 . && cd 2

start playbook:

ansible-playbook playbook.yml

web-app is available on <http://192.168.99.101:80>

but still working on the db import via the playbook.yml

In order to have the db data you will need to manually ssh to db

Vagrant ssh db

And execute

sudo mysql -u root < /vagrant/2/m2hw/db/db\_setup.sql