Use Puppet to install nginx-server

Having installed Puppet we can test it installing nginx and creating a simple html file

```
We are logged in to the puppet-master and we create a module called nginx:
```

We are still in the **puppet-master** and we create the testnginx module (we create actually a html-file to test if nginx works good. Of course, if we want, we can write only one init.pp file that is a combination of those two files...)

```
mkdir -p /etc/puppet/modules/testnginx/manifests/cd /etc/puppet/modules/testnginx/manifests/nano init.pp
```

Always on puppet-master!

We need to call the file/s we have just created. For this reason we create a site.pp file nano /etc/puppet/manifests/site.pp

```
include nginx <- here we call the modules we created before using the name of the model. <- we don't need this include if we have written only one module (init.pp file)
```