**DevOps Interview tasks**

**General instructions:**

Please add the code to source control of your choice and share it with me by email.

On Automation tasks - you can use chef or ansible instead of puppet.

For Coding tasks -

You should come up with the best algorithm possible to perform this task.

Write a clean code

You can use any programing language you wish.

**Tasks:**

1. **Automation:**
   1. Create a vagrant environment with 3 servers and configure it using puppet or ansible:
      1. 2 web servers there each of the hosts will show a single static page with a message:

*Hello from web server <server name>*

* + 1. 1 load balancer between those 2 servers.

1. **Scripting:**
   1. Consider that you have a drive with millions of files & folders.

Some of the items are duplicates of each over. (duplicate content, not the name)

Some of them are several GB in size.

Print a list of all files names that are duplicates of each other in the same line separated by a comma.

If the file does not have duplicates - do not print its name