## Write a YAML file for the below JSON Content.

```
GNU nano 6.2
name: Sample JS
nosts:
- name: web1.
port: 2222
- name: web2.
confided
- name: web2.
port: 22
- name: web2.
port: 22

fruits:
orange:
weight: "25
banana:
weight: "50
                     name: Sample JSON File
hosts:
                                                                                                           sampleyaml.yaml *
                         - name: web1.abc.com
                           port: 2222
name: web2.abc.com
port: 22
                        orange:
weight: "250grm"
                       banana:
weight: "500grm"
                     ^G Help
^X Exit
                                                                                                                              ^T Execute
^J Justify
                                                                         ^W Where Is
^\ Replace
                                               ^O Write Out
^R Read File
                                                                                                   ^K Cut
^U Paste
                                                                                                                                                        ^C Location M-U Undo
^/ Go To Line M-E Redo
        vinay@master-vm.~/ansible/05playbook$ nano sampleyaml.yaml
vinay@master-vm:~/ansible/05playbook$ cat sampleyaml.yaml
vinay@master-vm:~/ansible/05playbook$ cat sampleyaml.yaml
name: Sample JSON File
          hosts:
                - name: web1.abc.com
port: 2222
- name: web2.abc.com
                    port: 22
          fruits:
              orange:
                   weight: "250grm"
                   weight: "500grm"
          vinay@master-vm:~/ansible/05playbook$
```

Yaml:

name: Sample JSON File

hosts:

- name: web1.abc.com

port: 2222

- name: web2.abc.com

port: 22

fruits:

orange:

weight: "250grm"

banana:

weight: "500grm"