

1. Use the previous assignment's deployment
2. Define hostnames for slaves, as slave1, slave2 and slave3
3. On slave1 create a file in/temp, which says this is slave1
4. On slave2 create a file in/temp, which says this is slave2
5. On slave3 create a file in/temp, which says this is slave3

```
case $facts['hostname'] {  
  'slave1': {  
    file { '/tmp/this_is_slave1':  
      ensure => file,  
      content => 'This is slave1',  
      mode   => '0644',  
    }  
  }  
  'slave2': {  
    file { '/tmp/this_is_slave2':  
      ensure => file,  
      content => 'This is slave2',  
      mode   => '0644',  
    }  
  }  
  'slave3': {  
    file { '/tmp/this_is_slave3':  
      ensure => file,  
      content => 'This is slave3',  
      mode   => '0644',  
    }  
  }  
  'slave4': {  
    file { '/tmp/this_is_slave4':  
      ensure => file,  
      content => 'This is slave4',  
      mode   => '0644',  
    }  
  }  
}
```

To check : cat /tmp/this_is_slave1