

云计算实验一报告

作业 1:

```
chloe@Chloe-VirtualBox:~$ ssh Chloe@106.75.229.234
Chloe@106.75.229.234's password:
Activate the web console with: systemctl enable --now cockpit.socket

[Chloe@10-23-235-122 ~]$
```

作业 2:

```
[Chloe@10-23-235-122 ~]$ grep "def" model.py
def __init__(self, path, batch_size, resume):
def create_tf_placeholders(self):
def create_tf_variables(self):
def init_hyper_param(self):
def get_filter(self, layer_num, layer_name):
def get_strides(self, layer_num):
def get_bias(self, layer_num, value=0.0):
def l2_loss(self):
def build_graph(self):
def add_summaries(self):
def save_model(self, sess, saver):
def restore_model(self, sess, saver):
def get_summary_writer(self, sess):
def train(self, epochs, thread='false'):
def test(self):
    type=lambda x: x != 'False', default=True,
```

作业 3:

```
[Chloe@10-23-235-122 ~]$ ls
a-content.txt  documents
[Chloe@10-23-235-122 ~]$ mv a-content.txt a-content.csv
[Chloe@10-23-235-122 ~]$ ls
a-content.csv  documents
```

作业 4:

```
[Chloe@10-23-235-122 documents]$ head -n 400 model.py | tail -n 100 | grep "def"
def restore_model(self, sess, saver):
def get_summary_writer(self, sess):
def train(self, epochs, thread='false'):
```