```
#!/bin/bash
#Replace the variables with your github repo url, repo name, test
video name, json named by your UIN
GIT REPO URL="https://github.com/CMU-Perceptual-Computing-Lab/
openpose.git"
REP0="openpose"
VIDEO="test video1.mp4"
UIN_JSON="828001234.json"
UIN_JPG="828001234.jpg"
git clone $GIT_REPO_URL
cd $REP0
#Replace this line with commands for running your test python file.
echo $VIDEO
python test.py --video_name $VIDEO
#If your test file is ipython file, uncomment the following lines and
replace IPYTHON_NAME with your test ipython file.
#IPYTHON_NAME="test.ipynb"
#echo $IPYTHON_NAME
#jupyter notebook
#rename the generated timeLabel.json and figure with your UIN.
```

cp timeLable.json \$UIN\_JSON
cp timeLable.jpg \$UIN\_JPG