python bluebert/run\_bluebert\_ner.py --do\_prepare=true --do\_train=true --do\_eval=true --do\_predict=true --task\_name="bc5cdr" --vocab\_file=bluebert\_model/vocab.txt --bert\_config\_file=bluebert\_model/bert\_config.json --init\_checkpoint=bluebert\_model/bert\_model.ckpt --num\_train\_epochs=30.0 --do\_lower\_case=true --data\_dir=datasets/BC5CDR/chem/ --output\_dir=output

python bluebert/run\_bluebert\_sts.py --do\_prepare=true --do\_train=true --do\_eval=true --do\_predict=true --task\_name="sts" --vocab\_file=bluebert\_model/vocab.txt --bert\_config\_file=bluebert\_model/bert\_config.json --init\_checkpoint=bluebert\_model/bert\_model.ckpt --num\_train\_epochs=30.0 --do\_lower\_case=true --data\_dir=datasets/BIOSSES/ --output\_dir=output