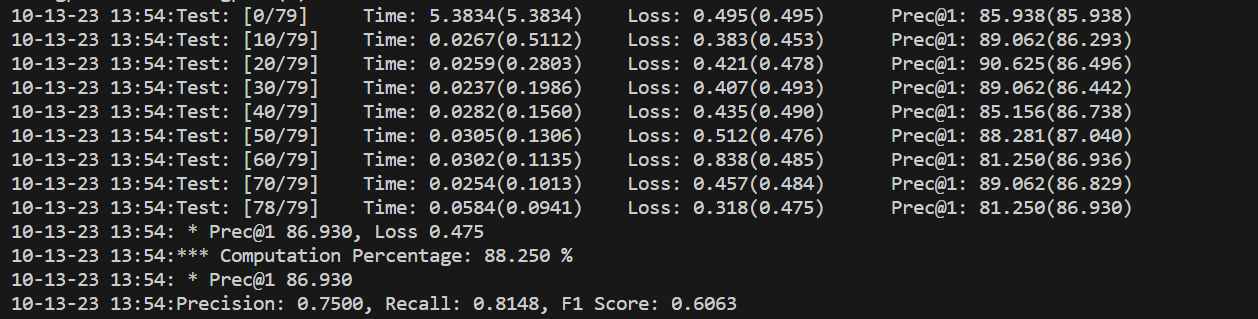
TRAIN\_SP

CIFAR10 -  
  
FEEDFORWARD

python train\_sp.py test cifar10\_feedforward\_38  
  
  
  
python train\_sp test cifar10\_feedforward\_74

A screen shot of a computer

Description automatically generated

python train\_sp test cifar10\_feedforward\_110

A screen shot of a computer

Description automatically generated

CIFAR 100-

Feedforward

python train\_sp.py train cifar100\_feedforward\_38 -d cifar100

A screen shot of a computer

Description automatically generated

python train\_sp.py train cifar100\_feedforward\_74 -d cifar100

A screen shot of a computer

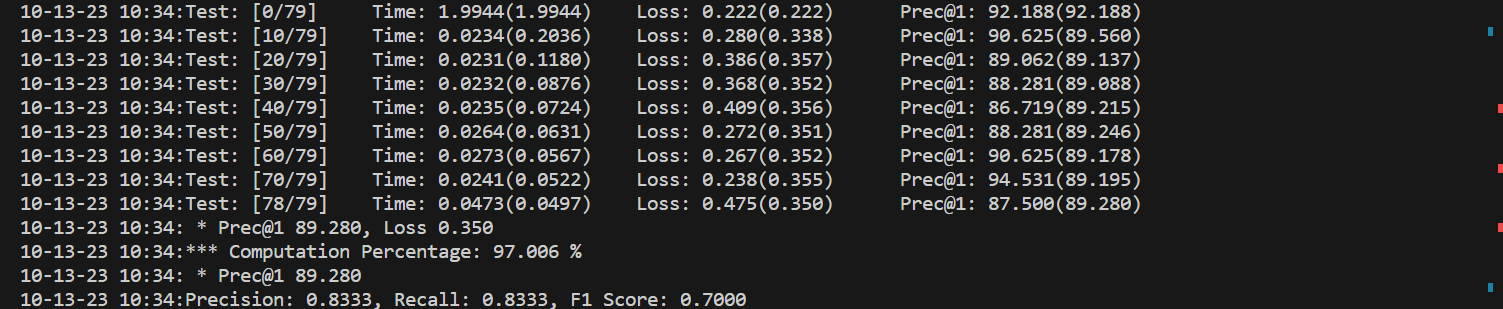
Description automatically generated

python train\_sp.py train cifar100\_feedforward\_110 -d cifar100

A screen shot of a computer

Description automatically generated

CIFAR10 -

RNN  
  
python train\_sp.py train cifar10\_rnn\_gate\_38  
  


python train\_sp.py train cifar10\_rnn\_gate\_74

A screen shot of numbers

Description automatically generated

python train\_sp.py train cifar10\_rnn\_gate\_110

A black background with white squares

Description automatically generated

CIFAR100

python train\_sp.py train cifar100\_rnn\_gate\_38 -d cifar100

A black screen with many squares

Description automatically generated with medium confidence

python train\_sp.py train cifar100\_rnn\_gate\_74 -d cifar100

A black screen with white text

Description automatically generated

python train\_sp.py train cifar100\_rnn\_gate\_110 -d cifar100

A black screen with white text

Description automatically generated