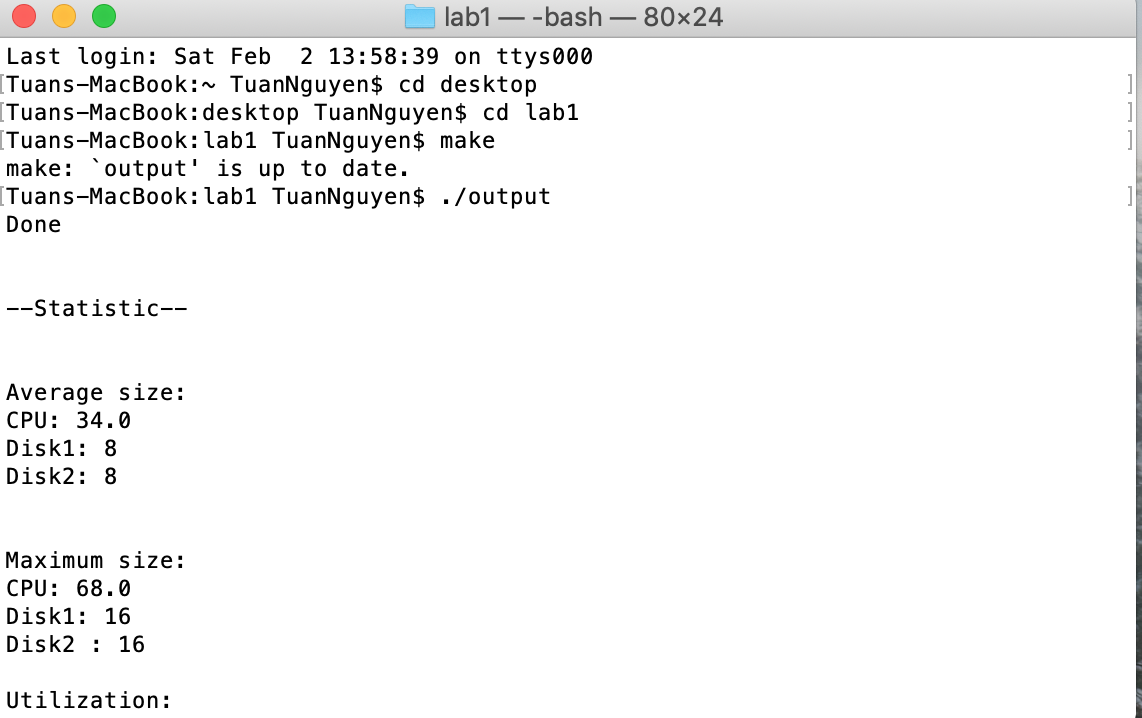
Compile

-make

-./output



Test 1

-value in config.txt

SEED 0

INIT\_TIME 0

FIN\_TIME 1000

ARRIVE\_MIN 10

ARRIVE\_MAX 40

QUIT\_PROB .2

CPU\_MIN 10

CPU\_MAX 20

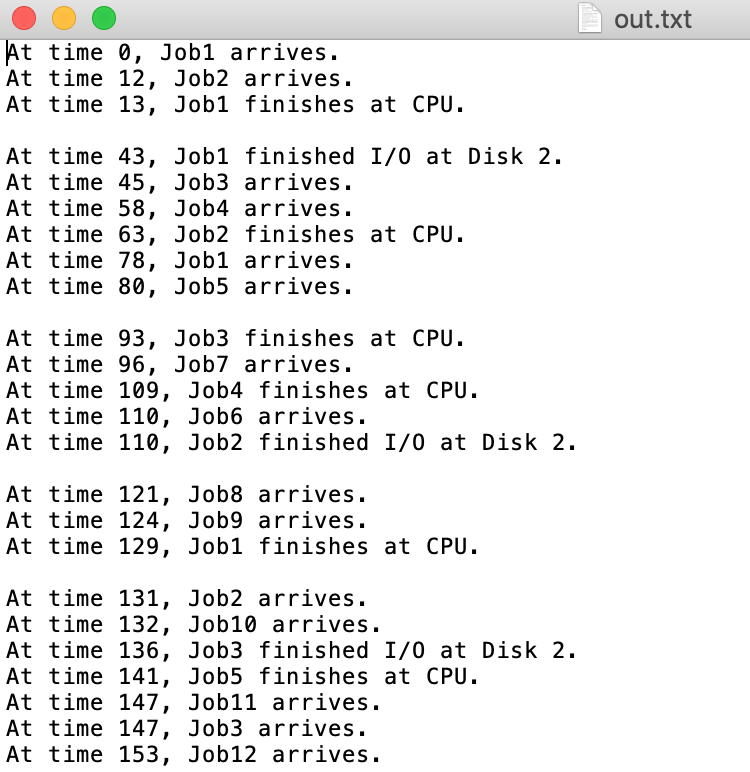
DISK1\_MIN 10

DISK1\_MAX 30

DISK2\_MIN 10

DISK2\_MAX 30

-result in out.txt



Test 2

SEED 2

INIT\_TIME 0

FIN\_TIME 3000

ARRIVE\_MIN 20

ARRIVE\_MAX 60

QUIT\_PROB .5

CPU\_MIN 20

CPU\_MAX 60

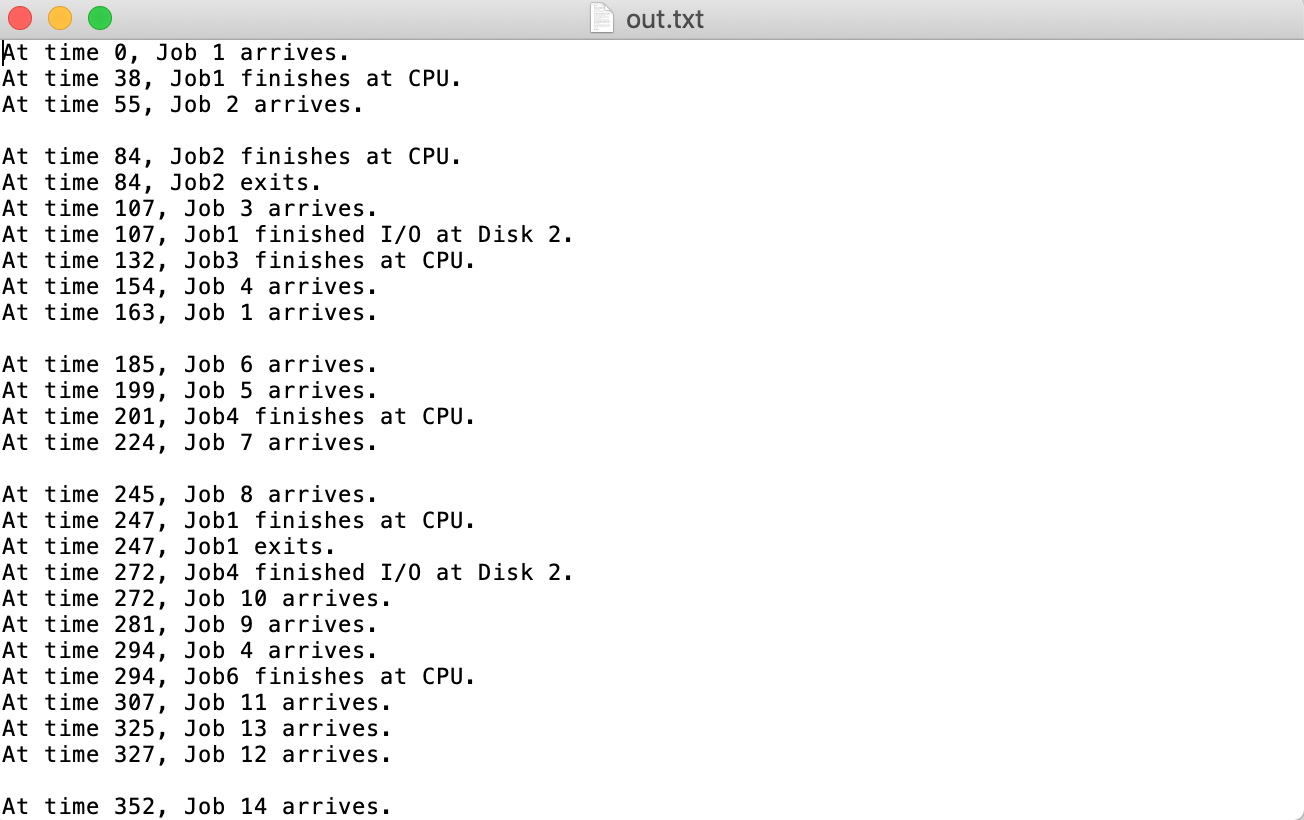
DISK1\_MIN 30

DISK1\_MAX 50

DISK2\_MIN 30

DISK2\_MAX 50

-in out.txt



test 3

SEED 4

INIT\_TIME 0

FIN\_TIME 6000

ARRIVE\_MIN 1

ARRIVE\_MAX 60

QUIT\_PROB .5

CPU\_MIN 1

CPU\_MAX 60

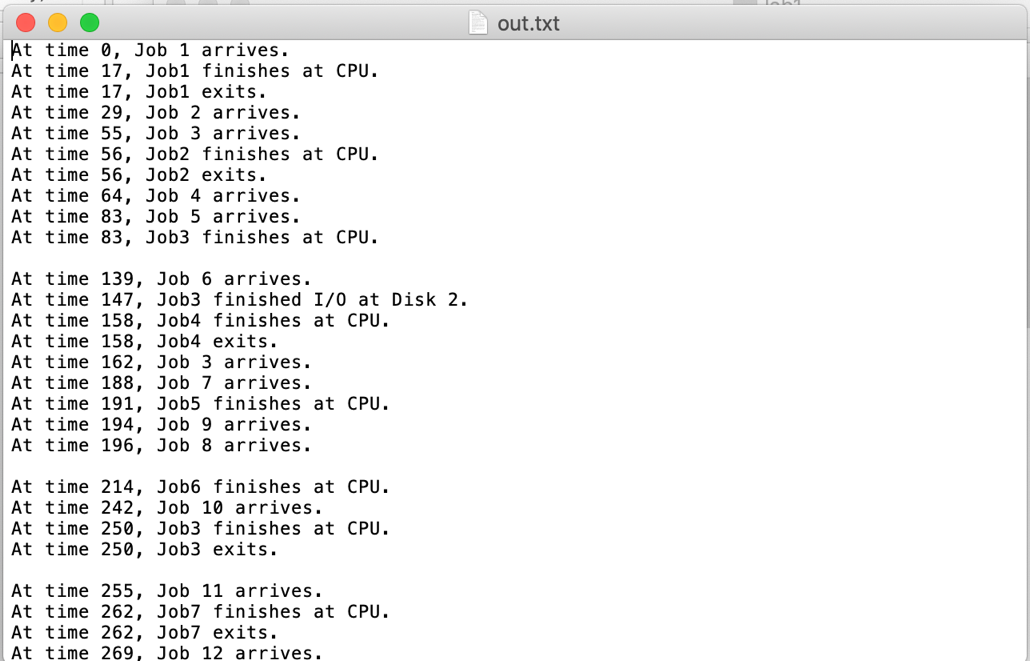
DISK1\_MIN 40

DISK1\_MAX 60

DISK2\_MIN 40

DISK2\_MAX 60

-in out.txt



test 4

SEED 8

INIT\_TIME 0

FIN\_TIME 10000

ARRIVE\_MIN 1

ARRIVE\_MAX 100

QUIT\_PROB .7

CPU\_MIN 1

CPU\_MAX 50

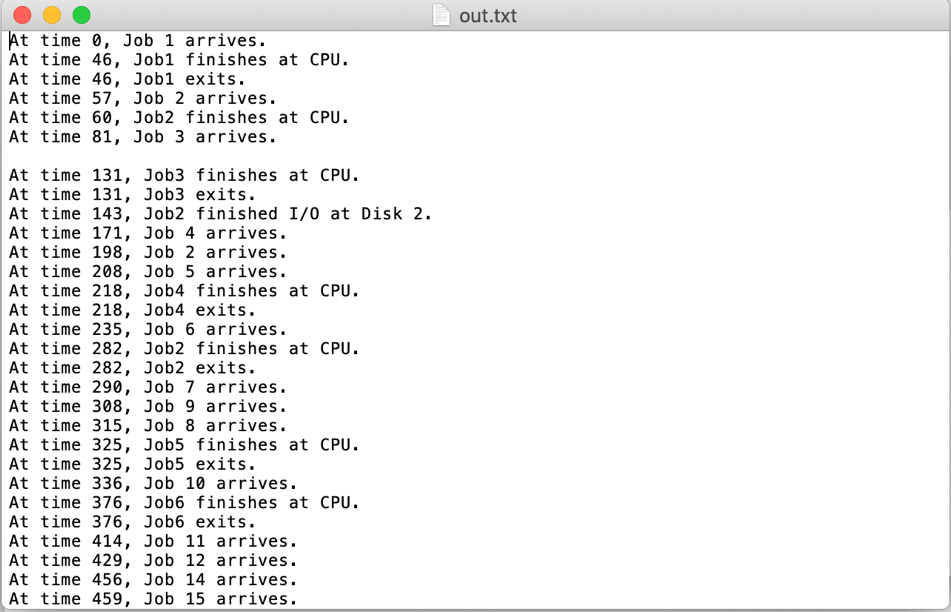
DISK1\_MIN 1

DISK1\_MAX 50

DISK2\_MIN 1

DISK2\_MAX 50

-in out.txt



test 5

SEED 9

INIT\_TIME 0

FIN\_TIME 10000

ARRIVE\_MIN 1

ARRIVE\_MAX 50

QUIT\_PROB .5

CPU\_MIN 1

CPU\_MAX 70

DISK1\_MIN 1

DISK1\_MAX 70

DISK2\_MIN 1

DISK2\_MAX 70

-in out.txt

