CS 342 - OPERATING SYSTEMS

PROJECT 4 REPORT

Melis Atun

Tarık Buğra Karali

-Timing Experiment Results-

❖ time ./fat disk1 -v

real 0m0,005s

user 0m0,000s

sys 0m0,002s

♦ ./fat disk1 -s 32

 $real \quad 0m0,002s$

user 0m0,001s

sys 0m0,000s

❖ ./fat disk1 -c 2

real 0m0,003s

user 0m0,000s

sys 0m0,002s

❖ ./fat disk1 -t

real 0m0,004s

user 0m0,001s

sys 0m0,001s

* ./fat disk1 -r /DIR2/F1.TXT 100 64

real 0m0,003s

user 0m0,002s

sys 0m0,001s

❖ ./fat disk1 -b /DIR2/F1.TXT

real 0m0,005s

user 0m0,002s

sys 0m0,000s

❖ ./fat disk1 -a /DIR2/F1.TXT

real 0m0,002s

user 0m0,001s

sys 0m0,000s

❖ ./fat disk1 -n /DIR1/AFILE1.BIN

real 0m0,001s

user 0m0,001s

sys 0m0,000s

❖ ./fat disk1 -m 100

real 0m0,001s

user 0m0,001s

sys 0m0,000s

❖ ./fat disk1 -f 50

real 0m0,002s

user 0m0,001s

sys 0m0,000s

❖ ./fat disk1 -d /DIR1/AFILE1.BIN

real 0m0,003s

user 0m0,002s

sys 0m0,000s

❖ ./fat disk1 -l /

real 0m0,003s

user 0m0,001s

sys 0m0,000s

❖ ./fat disk1 -l /DIR2

real 0m0,001s

user 0m0,001s

sys 0m0,000s

❖ ./fat disk1 -h

real 0m0,001s

user 0m0,001s

sys 0m0,000s