

Cache Simulation Project Partial Results

Simulation #1 using the file “**smallTest.t**”, which contains 1000 collected addresses:

```
./SIM 32768 8 0 0 smallTest.t
```

Your output should match:

```
Miss ratio 0.143000  
write 392  
read 143
```

Simulation #2 using the file “**mediumTest.t**”, which contains 10,000 collected addresses:

```
./SIM 32768 8 0 0 mediumTest.t
```

Your output should match:

```
Miss ratio 0.112800  
write 2537  
read 1128
```

Simulation #3 using the file “**mediumTest.t**”, which contains 10,000 collected addresses:

```
./SIM 32768 8 0 1 mediumTest.t
```

Your output should match:

```
Miss ratio 0.112800  
write 34  
read 1128
```

Simulation #4 using the file “**mediumTest.t**”, which contains 10,000 collected addresses:

```
./SIM 32768 8 1 0 mediumTest.t
```

Your output should match:

```
Miss ratio 0.117800  
write 2537  
read 1178
```