

Simple Test Snapshot Completion.

```
=====
<< RUN SIMPLE TEST >>
=====

---<< MEMORY SETTINGS >>-----
Page size is 4096 bytes.
whole memory address: 0x234b55e0000
Node structure size: 32
Initial block: 480 bytes or 0 Megabytes.
-----

Initialisation complete.

<< Simulation start >>
    Executing 5 rounds of combinations of memory allocation and deallocation...

=====>REQUEST: MALLOC(13) =====

=====>REQUEST: n[0] = MALLOC(13) =====

=====>REQUEST: MALLOC(3) =====

=====>REQUEST: n[1] = MALLOC(3) =====

=====>REQUEST: MALLOC(110) =====

=====>REQUEST: n[2] = MALLOC(110) =====

=====>REQUEST: FREE(n[1]) =====

=====>REQUEST: FREE(n[0]) =====

<< End of simulation >>

=====
<< Buddy System PERFORMANCE REPORT >>
=====

---<< RESULTS >>-----
Time elapsed: 0.006862 seconds
Time elapsed: 6862 microseconds
-----

Press any key to continue . . .
```

Complete Test Snapshot Completion.

```
=====
<< RUN COMPLETE TEST >>
<< SIMULATION 2 >>
=====

---<< MEMORY SETTINGS >>-----
Page size is 4096 bytes.
whole memory address: 0x28f1a610000
Node structure size: 32
Initial block: 33554400 bytes or 31 Megabytes.
-----

Initialisation complete.

<< Simulation start >>
    Executing 200000 rounds of combinations of memory allocation and deallocation...

<< End of simulation >>

=====
<< Buddy System PERFORMANCE REPORT >>
=====

---<< RESULTS >>-----
Time elapsed: 0.022976 seconds
Time elapsed: 22976 microseconds
-----

Press any key to continue . . . |
```