## Simple Test Snapshot Completion.

```
<< RUN SIMPLE TEST >>
     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.