	valgrind
valtest1.c	Invalid write of size 1. Address 0x522d040 is 0 bytes inside a block of size 10 free'd Block was alloc'd All heap blocks were freed — no leaks are possible. Error Summary: 1 errors from 1 contexts.
valtest2.cpp	Invalid write of size 4. Invalid read of size 4. Mismatched free() / delete / delete [] Error Summary: 3 errors from 3 contexts.
valtest3.c	Conditional jump or move depends on uninitialized value. Use of uninitialized value of size 8. Error Summary: 7 errors from 5 contexts.
valtest4.c	LEAK Summary: definitely lost: 3,600 bytes in 9 blocks. Error Summary: 1 errors from 1 contexts.
valtest5.c	Invalid write of size 4. Error Summary: 1 errors from 1 contexts.

	gcov
covtest1	Overall coverage rate: Lines: 85.7% (6 of 7 lines) Functions: 100.0% (1 of 1 function).
covtest2	Overall coverage rate: Lines: 84.2% (16 of 19 lines) Functions: 100.0% (4 of 4 function).