

```

15929 execve("./a.out", ["/a.out", "4", "10"], [/* 20 vars */]) = 0
15929 brk(0) = 0x1d27000
15929 access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or
directory)
15929 mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -
1, 0) = 0x7fe518920000
15929 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or
directory)
15929 open("/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
15929 fstat(3, {st_mode=S_IFREG|0644, st_size=40453, ...}) = 0
15929 mmap(NULL, 40453, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7fe518916000
15929 close(3) = 0
15929 access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or
directory)
15929 open("/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
15929 read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\200\30\2\0\0\0\0\0"...,
832) = 832
15929 fstat(3, {st_mode=S_IFREG|0755, st_size=1811128, ...}) = 0
15929 mmap(NULL, 3925176, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE,
3, 0) = 0x7fe518341000
15929 mprotect(0x7fe5184f6000, 2093056, PROT_NONE) = 0
15929 mmap(0x7fe5186f5000, 24576, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1b4000) = 0x7fe5186f5000
15929 mmap(0x7fe5186fb000, 17592, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x7fe5186fb000
15929 close(3) = 0
15929 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -
1, 0) = 0x7fe518915000
15929 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -
1, 0) = 0x7fe518914000
15929 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -
1, 0) = 0x7fe518913000
15929 arch_prctl(ARCH_SET_FS, 0x7fe518914700) = 0
15929 mprotect(0x7fe5186f5000, 16384, PROT_READ) = 0
15929 mprotect(0x600000, 4096, PROT_READ) = 0
15929 mprotect(0x7fe518922000, 4096, PROT_READ) = 0
15929 munmap(0x7fe518916000, 40453) = 0
15929 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15929 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15929 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15929 nanosleep({4, 0}, 15934 execve("./a.out", ["/a.out", "4", "10"],
[/* 20 vars */]) = 0
15934 brk(0) = 0x24d4000
15934 access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or
directory)
15934 mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -
1, 0) = 0x7f873a19f000
15934 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or
directory)
15934 open("/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
15934 fstat(3, {st_mode=S_IFREG|0644, st_size=40453, ...}) = 0
15934 mmap(NULL, 40453, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f873a195000
15934 close(3) = 0

```

```

15934 access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or
directory)
15934 open("/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
15934 read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\200\30\2\0\0\0\0\0"...
, 832) = 832
15934 fstat(3, {st_mode=S_IFREG|0755, st_size=1811128, ...}) = 0
15934 mmap(NULL, 3925176, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE,
3, 0) = 0x7f8739bc0000
15934 mprotect(0x7f8739d75000, 2093056, PROT_NONE) = 0
15934 mmap(0x7f8739f74000, 24576, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1b4000) = 0x7f8739f74000
15934 mmap(0x7f8739f7a000, 17592, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x7f8739f7a000
15934 close(3) = 0
15934 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -
1, 0) = 0x7f873a194000
15934 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -
1, 0) = 0x7f873a193000
15934 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -
1, 0) = 0x7f873a192000
15934 arch_prctl(ARCH_SET_FS, 0x7f873a193700) = 0
15934 mprotect(0x7f8739f74000, 16384, PROT_READ) = 0
15934 mprotect(0x600000, 4096, PROT_READ) = 0
15934 mprotect(0x7f873a1a1000, 4096, PROT_READ) = 0
15934 munmap(0x7f873a195000, 40453) = 0
15934 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15934 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15934 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15934 nanosleep({4, 0}, 15938 execve("./a.out", ["/a.out", "4", "10"],
[/ * 20 vars */]) = 0
15938 brk(0) = 0x16b0000
15938 access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or
directory)
15938 mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -
1, 0) = 0x7f0bf48b4000
15938 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or
directory)
15938 open("/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
15938 fstat(3, {st_mode=S_IFREG|0644, st_size=40453, ...}) = 0
15938 mmap(NULL, 40453, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f0bf48aa000
15938 close(3) = 0
15938 access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or
directory)
15938 open("/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
15938 read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\200\30\2\0\0\0\0\0"...
, 832) = 832
15938 fstat(3, {st_mode=S_IFREG|0755, st_size=1811128, ...}) = 0
15938 mmap(NULL, 3925176, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE,
3, 0) = 0x7f0bf42d5000
15938 mprotect(0x7f0bf448a000, 2093056, PROT_NONE) = 0
15938 mmap(0x7f0bf4689000, 24576, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1b4000) = 0x7f0bf4689000

```

```

15938 mmap(0x7f0bf468f000, 17592, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x7f0bf468f000
15938 close(3) = 0
15938 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -
1, 0) = 0x7f0bf48a9000
15938 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -
1, 0) = 0x7f0bf48a8000
15938 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -
1, 0) = 0x7f0bf48a7000
15938 arch_prctl(ARCH_SET_FS, 0x7f0bf48a8700) = 0
15938 mprotect(0x7f0bf4689000, 16384, PROT_READ) = 0
15938 mprotect(0x600000, 4096, PROT_READ) = 0
15938 mprotect(0x7f0bf48b6000, 4096, PROT_READ) = 0
15938 munmap(0x7f0bf48aa000, 40453) = 0
15938 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15938 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15938 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15938 nanosleep({4, 0}, 0x7fff0a04d450) = 0
15929 getpid() = 15929
15929 write(2, "Executing lab1prob1, process id "..., 58) = 58
15929 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15929 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15929 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15929 nanosleep({4, 0}, 0x7ffff3cf4ab0) = 0
15934 getpid() = 15934
15934 write(2, "Executing lab1prob1, process id "..., 58) = 58
15934 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15934 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15934 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15934 nanosleep({4, 0}, 0x7ffff0734130) = 0
15938 getpid() = 15938
15938 write(2, "Executing lab1prob1, process id "..., 58) = 58
15938 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15938 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15938 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15938 nanosleep({4, 0}, 0x7fff0a04d450) = 0
15929 write(2, "Executing lab1prob1, process id "..., 58) = 58
15929 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15929 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15929 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15929 nanosleep({4, 0}, 0x7ffff3cf4ab0) = 0
15934 write(2, "Executing lab1prob1, process id "..., 58) = 58
15934 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15934 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15934 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15934 nanosleep({4, 0}, 0x7ffff0734130) = 0
15938 write(2, "Executing lab1prob1, process id "..., 58) = 58
15938 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15938 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15938 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15938 nanosleep({4, 0}, 0x7fff0a04d450) = 0
15929 write(2, "Executing lab1prob1, process id "..., 58) = 58
15929 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15929 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0

```

```

15929 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15929 nanosleep({4, 0}, 0x7ffff3cf4ab0) = 0
15934 write(2, "Executing lab1prob1, process id "..., 58) = 58
15934 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15934 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15934 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15934 nanosleep({4, 0}, 0x7ffff0734130) = 0
15938 write(2, "Executing lab1prob1, process id "..., 58) = 58
15938 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15938 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15938 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15938 nanosleep({4, 0}, 0x7ffff0a04d450) = 0
15929 write(2, "Executing lab1prob1, process id "..., 58) = 58
15929 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15929 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15929 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15929 nanosleep({4, 0}, 0x7ffff3cf4ab0) = 0
15934 write(2, "Executing lab1prob1, process id "..., 58) = 58
15934 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15934 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15934 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15934 nanosleep({4, 0}, 0x7ffff0734130) = 0
15938 write(2, "Executing lab1prob1, process id "..., 58) = 58
15938 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15938 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15938 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15938 nanosleep({4, 0}, 0x7ffff0a04d450) = 0
15929 write(2, "Executing lab1prob1, process id "..., 58) = 58
15929 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15929 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15929 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15929 nanosleep({4, 0}, 0x7ffff3cf4ab0) = 0
15934 write(2, "Executing lab1prob1, process id "..., 58) = 58
15934 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15934 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15934 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15934 nanosleep({4, 0}, 0x7ffff0734130) = 0
15938 write(2, "Executing lab1prob1, process id "..., 58) = 58
15938 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0

```

```

15938 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15938 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15938 nanosleep({4, 0}, 0x7fff0a04d450) = 0
15929 write(2, "Executing lab1probl, process id "..., 58) = 58
15929 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15929 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15929 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15929 nanosleep({4, 0}, 0x7ffff3cf4ab0) = 0
15934 write(2, "Executing lab1probl, process id "..., 58) = 58
15934 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15934 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15934 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15934 nanosleep({4, 0}, 0x7ffff0734130) = 0
15938 write(2, "Executing lab1probl, process id "..., 58) = 58
15938 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15938 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15938 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15938 nanosleep({4, 0}, 0x7fff0a04d450) = 0
15929 write(2, "Executing lab1probl, process id "..., 58) = 58
15929 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15929 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15929 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15929 nanosleep({4, 0}, 0x7ffff3cf4ab0) = 0
15934 write(2, "Executing lab1probl, process id "..., 58) = 58
15934 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15934 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15934 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15934 nanosleep({4, 0}, 0x7ffff0734130) = 0
15938 write(2, "Executing lab1probl, process id "..., 58) = 58
15938 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15938 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15938 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15938 nanosleep({4, 0}, 0x7fff0a04d450) = 0
15929 write(2, "Executing lab1probl, process id "..., 58) = 58
15929 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15929 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15929 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15929 nanosleep({4, 0}, 0x7ffff3cf4ab0) = 0
15934 write(2, "Executing lab1probl, process id "..., 58) = 58
15934 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15934 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15934 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15934 nanosleep({4, 0}, 0x7ffff0734130) = 0
15938 write(2, "Executing lab1probl, process id "..., 58) = 58
15938 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
15938 rt_sigaction(SIGCHLD, NULL, {SIG_DFL, [], 0}, 8) = 0
15938 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
15938 nanosleep({4, 0}, 0x7fff0a04d450) = 0
15929 write(2, "Executing lab1probl, process id "..., 59) = 59
15929 write(2, "lab1probl is now executing...", 29) = 29
15929 exit_group(0) = ?
% time      seconds  usecs/call   calls   errors syscall
-----
32.56      0.000294      29         10         nanosleep

```

29.24	0.000264	264	1	execve
14.29	0.000129	12	11	write
5.20	0.000047	6	8	mmap
4.87	0.000044	2	20	rt_sigprocmask
3.54	0.000032	8	4	mprotect
2.77	0.000025	3	10	rt_sigaction
2.10	0.000019	10	2	open
1.88	0.000017	6	3	3 access
1.77	0.000016	16	1	munmap
0.44	0.000004	2	2	fstat
0.33	0.000003	3	1	read
0.33	0.000003	2	2	close
0.33	0.000003	3	1	getpid
0.22	0.000002	2	1	arch_prctl
0.11	0.000001	1	1	brk

```

-----
100.00      0.000903                      78          3 total
0x7ffff3cf4ab0) = 0
15934 write(2, "Executing lab1prob1, process id "..., 59) = 59
15934 write(2, "lab1prob1 is now executing...", 29) = 29
15934 exit_group(0) = ?

```

% time	seconds	usecs/call	calls	errors	syscall
-----	-----	-----	-----	-----	-----
28.95	0.000304	30	10		nanosleep
27.90	0.000293	293	1		execve
10.19	0.000107	13	8		mmap
9.90	0.000104	9	11		write
5.24	0.000055	18	3	3	access
3.62	0.000038	2	20		rt_sigprocmask
3.52	0.000037	19	2		open
3.33	0.000035	9	4		mprotect
1.52	0.000016	16	1		munmap
1.43	0.000015	8	2		fstat
1.33	0.000014	14	1		brk
1.24	0.000013	7	2		close
1.24	0.000013	1	10		rt_sigaction
0.29	0.000003	3	1		read
0.19	0.000002	2	1		getpid
0.10	0.000001	1	1		arch_prctl

```

-----
100.00      0.001050                      78          3 total
0x7ffff0734130) = 0
15938 write(2, "Executing lab1prob1, process id "..., 59) = 59
15938 write(2, "lab1prob1 is now executing...", 29) = 29
15938 exit_group(0) = ?

```

% time	seconds	usecs/call	calls	errors	syscall
-----	-----	-----	-----	-----	-----
32.67	0.000313	313	1		execve
30.58	0.000293	29	10		nanosleep
17.22	0.000165	15	11		write
4.91	0.000047	6	8		mmap
3.55	0.000034	2	20		rt_sigprocmask
3.03	0.000029	7	4		mprotect
1.77	0.000017	9	2		open

1.67	0.000016	16	1	munmap
1.67	0.000016	5	3	3 access
1.46	0.000014	1	10	rt_sigaction
0.42	0.000004	2	2	fstat
0.31	0.000003	3	1	read
0.31	0.000003	2	2	close
0.21	0.000002	2	1	brk
0.10	0.000001	1	1	getpid
0.10	0.000001	1	1	arch_prctl

100.00	0.000958		78	3 total
Executing lablprobl, process id 17561, iteration number 1				
Executing lablprobl, process id 17564, iteration number 1				
Executing lablprobl, process id 17565, iteration number 1				
Executing lablprobl, process id 17561, iteration number 2				
Executing lablprobl, process id 17564, iteration number 2				
Executing lablprobl, process id 17565, iteration number 2				
Executing lablprobl, process id 17561, iteration number 3				
Executing lablprobl, process id 17564, iteration number 3				
Executing lablprobl, process id 17565, iteration number 3				
Executing lablprobl, process id 17561, iteration number 4				
Executing lablprobl, process id 17564, iteration number 4				
Executing lablprobl, process id 17565, iteration number 4				
Executing lablprobl, process id 17561, iteration number 5				
Executing lablprobl, process id 17564, iteration number 5				
Executing lablprobl, process id 17565, iteration number 5				
Executing lablprobl, process id 17561, iteration number 6				
Executing lablprobl, process id 17564, iteration number 6				
Executing lablprobl, process id 17565, iteration number 6				
Executing lablprobl, process id 17561, iteration number 7				
Executing lablprobl, process id 17564, iteration number 7				
Executing lablprobl, process id 17565, iteration number 7				
Executing lablprobl, process id 17561, iteration number 8				
Executing lablprobl, process id 17564, iteration number 8				
Executing lablprobl, process id 17565, iteration number 8				
Executing lablprobl, process id 17561, iteration number 9				
Executing lablprobl, process id 17564, iteration number 9				
Executing lablprobl, process id 17565, iteration number 9				
Executing lablprobl, process id 17561, iteration number 10				
lablprobl is now executing...Executing lablprobl, process id 17564, iteration number 10				
lablprobl is now executing...Executing lablprobl, process id 17565, iteration number 10				
lablprobl is now executing...				