```
C++ example: #include <stdio.h>\nint a[100];\n\nint main()\n{\n int
len=100; \n int i,x=10;\n\n#pragma omp parallel for \n for
(i=0;i<len;i++)\n {\n a[i] = x;\n x=i;\n }\n printf("x=%d",x); \n return
0;\n} \n\n</pre>
```

```
Fortran example: program DRB016_outputdep_orig_yes\n use omp_lib\n use globalArray\n\n implicit none\n\n integer len, i, x\n\n len = 100\n x = 10\n\n call useGlobalArray(len)\n\n !$omp parallel do\n do i = 1, len\n a(i) = x\n x = i\n end do\n !$omp end parallel do\n\n write(*,*) "x = ",x\nend program
```