```
#include <unistd.h>
                         16 int main(void)
  #include <sched.h>
                              void *child stack:
3 #include <sus/tupes.h> 18
4 #include <stdlib.h>
                              variable = 9:
5 #include <string.h>
                              child stack = (void *) malloc(16384):
6 #include <stdio.h>
                              printf("The variable was %d\n", variable):
7 #include <fcntl.h>
9 int variable;
                              clone(do something, child stack,
                                    CLONE FS | CLONE VM | CLONE FILES, NULL):
int do something()
                              sleep(1):
    variable = 42;
                              printf("The variable is now %d\n", variable);
    exit(0):
                              return 0:
                         30 }
```