```
Apr 25, 23 7:39
                                      inprdr.s
                                                                        Page 1/1
* inprdr - Asks the user to input some value or string and stores it using mall
oc.
* @return x0: Pointer to the input buffer.
* Registers used: x0, w8, lr
* Registers saved: lr
.text
.global inprdr
   inprdr:
        // Save return address
       str lr, [sp, #-16]!
        // Read from stdin into a buffer
        mov x0, #0
        1dr w8, =1024
                                         // Declare the buffer size 1024
       bl malloc
                                         // Allocate memory and get the pointer
in x0
        str x0, [sp, \#-16]!
                                         // Store the pointer on the stack
        mov x2, #1024
                                         // Set size of buffer
       mov x8, #63
                                         // Linux syscall number for read STDIN_
FD
        mov w1, w0
                                         // Move the malloc pointer into w1
        mov w0, #0
                                         // STDIN_FD is file descriptor 0
        svc 0
                                         // Linux syscall to read from STDIN_FD
                                         // Retrieve the malloc pointer from sta
        ldr x0, [sp], #16
ck
        // Restore return address and return
        ldr x30, [sp], #16
```