**FIFO**

Library used: #include<sys/types.h>, #include<sys/stat.h>

Function call: mkfifo(name: string, permission mode: integer in base 8)

* Return value: 0 = successful call, -1 = otherwise
* For allowing anybody in the system use the FIFO permission mode = 0777

After calling the function a file is going to be created

What we can do with it: open, read, write, close.

Functions:

* open(file path: string, flag)
  + flags:
    - O\_RDONLY
    - O\_WRONLY
    - O\_RDWR

Important: A process can continue only the both ends of the fifo are opened