// CPP program for named pipe..

#include <fcntl.h>

#include <sys/stat.h>

#include <sys/types.h>

#include <unistd.h>

int main()

{

int fd;

mkfifo("/tmp/myfifo", 0666);//create

fd = open("/tmp/myfifo", O\_WRONLY);//open for writing

write(fd, "Hello", sizeof("Hello"));// write call

close(fd);

unlink("/tmp/myfifo");

return 0;

}

#Python program for named pipe..

import os,tempfile

buffer=0

fd = open("/tmp/myfifo","r")

buffer = fd.read()

print buffer

fd.close()

OUTPUT :

