UBUNTU COMMANDS

OPERATING SYSTEMS LABS



TASK 10

Submitted By

Noman Siddique

(19P-1664)

Submitted to

MR. MUHAMMAD ABDULLAH

(COMPUTER INSTRUCTOR)

DEPARTMENT OF COMPUTER SCIENCE FAST NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES, PESHAWAR

Session 2019-2023

CODE:

```
#include<stdio.h>
#include<unistd.h> #include<stdlib.h>
int main(){ int pid, pfd[2]; // for pipe file descriptors char
aString[20]; // Temporary storage pipe(pfd); // create our pipe
pid = fork(); // create child process
if(pid == 0){ close(pfd[0]);
    write(pfd[1], "Hello", 5); // Write onto pipe
}else{ close(pfd[1]);
    read(pfd[0], aString, 5); // Read from pipe
}
return 0;
}
```