

**Usman Institute of Technology**

**Department of Computer Science Fall 2022**

Name: Muhammad Waleed

Roll no: 20B-115-SE

Course: Operating Systems (CS312)

Course Instructor: Ma’am Shabina Mushtaq

Date: 31-Nov-2022

1. Modify Example code to pass your name from parent to child process and display it by concatenating with your roll number and department. Take your name as user input and pass it as command line argument.

from multiprocessing import Process, Pipe

import sys

def f(conn):

    name = conn.recv()

    print(f"Hi {name}, Your roll no is 20b-115-se")

    conn.close()

if \_\_name\_\_ == '\_\_main\_\_':

    parent\_conn, child\_conn = Pipe()

    name = sys.argv[1]

    p = Process(target=f, args=(child\_conn,))

    p.start()

    parent\_conn.send(name)

    p.join()

Output:

Text

Description automatically generated

1. Write a Python program in which child process put the square of each number from 1 to 5 (exclusive) on pipe. After the child process has finished its execution, we get the data from the pipe in parent process.

from multiprocessing import Process, Pipe

def child\_process(conn):

    for i in range(1, 5):

        conn.send(i\*\*2)

    conn.close()

if \_\_name\_\_ == '\_\_main\_\_':

    parent\_conn, child\_conn = Pipe()

    p = Process(target=child\_process, args=(child\_conn,))

    p.start()

    for i in range(1, 5):

        print(parent\_conn.recv())

    p.join()

Output:

