

ID: 481189ED7F97



Certificate

This is to certify that

TUSHAR KANTI PATRA

has successfully cleared the assessment for the skill

SQL (Basic)

23 Sep, 2023

Date

A handwritten signature in black ink, appearing to read "J. Harishankaran".

Harishankaran K

CTO, HackerRank

33%

Complete your profile. You are steps away from getting best job suggestions and other recommendations.

Complete Profile X

**Tushar Kanti Patra 23mc
a10109**

@tushar_23mca1011

India

About

Current

-

Expected year of Graduation
2023

Education

-

More about me

Badges

Sql

Verified Skills

You have not earned any certificates yet. Get Certified

NAME:- TUSHAR KANTI PATRA

REG NO:- 23MCA10109

DATE:- 18.09.2023

QUESTION:-

Design a program using ordinary pipes in which one process sends a string message to a second process, and the second process reverses the case of each character in the message and sends it back to the first process. For example, if the first process sends the message Hi There, the second process will return hi there. This will require using two pipes, one for sending the original message from the first to the second process and the other for sending the modified message from the second to the first process.

CODE:-

```
import os

pipe1_read, pipe1_write = os.pipe()
pipe2_read, pipe2_write = os.pipe()

pid = os.fork()

if pid == 0:

    os.close(pipe1_write)
    os.close(pipe2_read)

    message = os.read(pipe1_read, 1578)

    modified_message = ''.join([c.lower() if c.isupper() else c.upper() for c in message])

    os.write(pipe2_write, modified_message.encode())

    os.close(pipe1_read)
    os.close(pipe2_write)
else:

    os.close(pipe1_read)
    os.close(pipe2_write)

    message_to_send = "Hi There"
    os.write(pipe1_write, message_to_send.encode())

    modified_message = os.read(pipe2_read, 1578)

    os.close(pipe1_write)
    os.close(pipe2_read)

    print("Original message:", message_to_send)
    print("Modified message:", modified_message.decode())
```

OUTPUT:-

Original message: Hi There
Modified message: hi tHERE

NAME:- TUSHAR KANTI PATRA

REG NO:- 23MCA10109

DATE:- 18.09.2023

QUESTION:-

Design a file-copying program named filecopy.c using ordinary pipes. This program will be passed two parameters: the name of the file to be copied and the name of the destination file. The program will then create an ordinary pipe and write the contents of the file to be copied to the pipe. The child process will read this file from the pipe and write it to the destination file. For example, if we invoke the program as follows:

./filecopy input.txt copy.txt

the file input.txt will be written to the pipe. The child process will read the contents of this file and write it to the destination file copy.txt

CODE:-

```
import os
import sys

def file_copy(source_file, dest_file):
    try:
        pipe_read, pipe_write = os.pipe()

        pid = os.fork()

        if pid == 0:
            os.close(pipe_write)

            with open(dest_file, 'wb') as dest:

                while True:
                    data = os.read(pipe_read, 1024)
                    if not data:
                        break
                    dest.write(data)

            os.close(pipe_read)

            print(f'File "{source_file}" copied to "{dest_file}" successfully.')
        else:
            os.close(pipe_read)

            with open(source_file, 'rb') as src:

                while True:
                    data = src.read(1055)
                    if not data:
                        break
                    os.write(pipe_write, data)

            os.close(pipe_write)

            os.wait()
```

```
except Exception as e:  
    print(f'An error occurred: {str(e)}')  
  
if __name__ == "__main__":  
    if len(sys.argv) != 3:  
        print("Usage: python filecopy.py source_file dest_file")  
        sys.exit(1)  
  
source_file = sys.argv[1]  
dest_file = sys.argv[2]  
  
file_copy(source_file, dest_file)
```