**Practical no.-**19

**Program no.-** 02

**Title:** Program to copy in a file

**Roll No.:** 76 **Batch-** C

**Code:**

#include <iostream>

#include <fstream>

using namespace std;

int main()

{

char line[80];

ifstream fin; //input file stream obj.

ofstream fout; //output file stream obj.

fin.open("name.txt"); //open src ile in output mode

fout.open("dest\_file.cpp"); //open dest. ile in input mode

if(!fin) //if file not opened

{

cout<<"\nFile does not exist....";

}

else //file open successfully

{

//Read from src file & write into dest. file

while(!fin.eof()) //upto end-of-file of src file

{

fin.getline(line,80); //Read from src file & write into dest file

fout<<line<<endl; //write into dest file

}

fin.close();

cout<<"\nFile copied successfull....";

}

fout.close();

return 0;

}

**OUTPUT-1**

File copied successfull....

--------------------------------

**File-**

Aditya

Rahul

Ramesh

Nitin

Vikas

**Copied File:-**

Aditya

Rahul

Ramesh

Nitin

Vikas

**OUTPUT-2**

//when opened source file as “xyz.txt”

File does not exist