**PROGRAM TO USE MULTIPLE FILES IN SUCCESSION**

#include<iostream.h>

#include<fstream.h>

#include<stdlib.h>

#include<conio.h>

int main()

{

system("cls"); clrscr();

ofstream filout;

filout.open("stunames",ios::out);

filout<<"devyani\n"<<"monica patrick\n"<<"neil banerjee\n";

filout.close();

filout.open("stumarks",ios::out);

filout<<"78.92\n"<<"72.17\n"<<"69.33\n";

filout.close();

char line[80];

ifstream filin;

filin.open("stunames",ios::in);

cout<<"the contents o stunames file are given below\n";

filin.getline(line,80);

cout<<line<<"\n";

filin.getline(line,80);

cout<<line<<"\n";

filin.getline(line,80);

cout<<line<<"\n";

filin.close();

filin.open("stumarks",ios::in);

cout<<"\nthe contents of stumarks file are given below\n";

filin.getline(line,80);

cout<<line<<"\n";

filin.getline(line,80);

cout<<line<<"\n";

filin.getline(line,80);

cout<<line<<"\n";

filin.close(); getch();

return 0;}

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*OUTPUT\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

