#include<iostream.h>

#include<fstream.h>

#include<stdlib.h>

int main()

{

ifstream infile;

int num;

char user\_name[20];

char user\_wage[6];

float wage;

infile.open("bob.dat",ios::in);

if(infile)

{

do

{

//infile.ignore();

infile.get(user\_name,20);

infile.ignore();

infile.get(user\_wage,6);

infile.ignore();

wage=atof(user\_wage);

if(wage==0)

{

break;

}

cout<<"Name read from file: "<<user\_name<<endl;

cout<<"Wage read from file: "<<wage<<endl;

}while(!infile.eof());

infile.close();

}

else

{

cout<<"Error opening file.\n";

}

return 0;

}

#include<iostream.h>

#include<fstream.h>

int main()

{

ofstream outfile;

int num;

char name[20];

float wage;

cout<<"enter number of people:";

cin>>num;

cin.ignore();

outfile.open("bob.dat",ios::out);

if(outfile)

{

for(int i=0;i<num;i++)

{

cout<<"Enter name:";

cin.get(name,20);

cin.ignore();

outfile<<name<<endl;

cout<<"Enter wage:";

cin>>wage;

cin.ignore();

outfile<<wage<<endl;

}

outfile.close();

}

else

{

cout<<"Error opening file.\n";

}

return 0;

}