// EmpTest2\_2016.cpp :Filling a struct array from a .txt file.

//

#include "stdafx.h"

#include <iostream>

#include <fstream>

#include <string>

using namespace std;

struct emp {

string lname;

string fname;

int idnum;

float hrs;

float wage;

};

int main() {

string line;

int n = 0;

emp arremps[2001];

ifstream myfile("LastNames.txt");

if (myfile.is\_open())

{

while (! myfile.eof())

{

getline(myfile, line);

arremps[n].lname = line;

cout << n << " - " << arremps[n].lname << '\n';

n++;

if (n > 2000)

{

break;

}

}

myfile.close();

}

else cout << "Unable to open file";

system("Pause");

return 0;

}