// c txt test.cpp : main project file.

#include "stdafx.h"

#include <iostream>

using namespace System;

using namespace std;

int main()

{

int stockAmt[7];

FILE \* file;

file = fopen("InventoryReport.txt","r");

while(!feof(file)){

fscanf(file, "%\*s %\*s %\*s %\*s %\*d %d %\*d %d %\*d %d %\*d %d %\*d %d %\*d %d %\*d %d", &stockAmt[0], &stockAmt[1], &stockAmt[2], &stockAmt[3], &stockAmt[4], &stockAmt[5], &stockAmt[6]);

for(int i=0; i<7; i++){

printf("%d\n", stockAmt[i]);

}

}

fclose(file);

system("pause");

return 0;

}