

Planes, Trains, No Automobiles

Purpose: STL, Stacks, Queues, Teamwork

Due: Dec 13th



Figure 1: Containers On the Dock.

Description

Unloading Merchandise and Delivery (UMD) is in charge of loading air planes and trains from containers that have been unloaded from ships. The material from the dock is stacked (up to 5 containers high) if it to be sent by train. The materials destined to be sent by planes are unpacked and placed on an assembly line. Each item is labeled either a train number or plane number (which is its destination). Items destined for trains are placed in a stack until it reaches 5 items high, then a new stack is begun behind the original. Items destined for planes are placed on a long assembly line (there is only 1 assembly line). You can assume 1 worker is loading trains and 1 worker is loading the planes at the same time. The trains (planes) closer to the dock have the smaller train (plane) numbers. Each worker requires 2 minutes \times train number to move an item from the dock to a train and return. Each worker requires 10 minutes \times the plane number to move an item from the dock to a plane and return. Given the order that items are unloaded from the ship, your job is write a program to determine the total time it will take to load all the materials.

Input

All input will be from the keyboard. The first line of input will be 4 integers (t, p and n_t and n_p) ($0 \leq t < 100$, $0 \leq p < 10$, $0 \leq n_t$, $0 \leq n_p$) (each separated by a single space), which represent the total number of trains, the total number of planes and the total number of to be loaded into trains and the total number of items to be loaded into planes.

The second line will contain t integers (again separated by a single space) representing the number of items to be loaded to each train.

The third line will contain p integers (again separated by a single space) representing the number of items to be loaded to each plane.

The fourth line will contain n_t representing the destination of each item being sent by a train.

The last line will contain n_p representing the destination of each item being sent by a plane.

Output

Output will be on the screen in 2 lines. The first line contains n_t integers each separated by 1 space. The i^{th} integer represents the time the i^{th} train finished loading. The second line contains n_p integers each separated by 1 space. The i^{th} integer represents the time the i^{th} plane finished loading.

sample Input

```
3 2 10 5
2 7 1
3 2
2 2 2 1 3 2 2 2 1 2
2 1 1 2 1
```

corresponding Output

```
25
28
3
55
45
```

Memo **uploaded to canvas 1** per team member

What	pts
Name	1
What you did	5
What your teammates did	10

Source Code Document (**uploaded to Github**) **1** per team

What	pts
Style	15
Functionality	90