

# problem 3



A test consisting of 25 multiple-choice items is administered to a batch of 3 students. Correct answers and student responses are tabulated. The algorithm for evaluating the answers of students is as follows:

1. Read correct answers into an array.
2. Read the responses of a student and count the correct ones.
3. Repeat step-2 for each student.
4. Print the results



# expected output:

```
C:\Windows\System32\cmd.exe - a.exe

E:\imt school\c pool\p82>a.exe
Input key to the items
a
b
c
d
a
b
c
d
c
d
a
b
a
a

Input responses of student-1
a
b
c
d
a
b
c
d
a
c
b
d
a

Student-1
Score is 21 out of 25
Response to the items below are wrong
17 19 21 23

Input responses of student-2
```

