

**Problem****Marks (8)**

PayMoney. processes thousands of transactions daily amounting to crores of Rupees. They also have a daily target that they must achieve. Given a list of transactions done by PayMoney and a daily target, your task is to determine at which transaction PayMoney achieves the same. If the target is not achievable, then display the target is not achieved.

**TestCase 1**

enter the size of transaction array

3

enter the values of array

20 12 31

enter the total no of targets that needs to be achieved

2

enter the value of target

21

Target achieved after 2 transactions

enter the value of target

19

Target achieved after 1 transactions

**Explanation**

Target 1 i.e 21 is achieved after 2 transactions, (20 + 12)

Target 2 i.e 19 is achieved in the 1st transaction itself.

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**Test Case 2**

enter the size of transaction array

1

enter the values of array

100

enter the total no of targets that needs to be achieved

1

enter the value of target

101

Given target is not achieved

**Explanation** → Since there is only 1 transaction that is of 100 and the target value is 101, hence target is not achieved.

**Solution** →

```
package com.greatlearning.iitr.dsa.labsession2;
```

```
import java.util.Scanner;
```

```
class Transaction {
```

```
    public static void main(String args[]) throws Exception {
```

```
        Scanner s = new Scanner(System.in);
```

```
        System.out.println("enter the size of transaction array");
```

```
        int size = s.nextInt();
```

```
        int arr[] = new int[size];
```

```
        System.out.println("enter the values of array");
```

```
        for (int i = 0; i < size; i++)
```

```
            arr[i] = s.nextInt();
```

```
        System.out.println("enter the total no of targets that needs to be achieved");
        int targetNo = s.nextInt();

        while (targetNo-- != 0) {

            int flag = 0;

            long target;

            System.out.println("enter the value of target");
            target = s.nextInt();

            long sum = 0;

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

                sum += arr[i];

                if (sum >= target) {

                    System.out.println("Target achieved after " + (i + 1) + "
transactions ");

                    flag = 1;

                    break;

                }

            }

            if (flag == 0) {

                System.out.println(" Given target is not achieved ");

            }

        }

    }
```

```
}
```

```
}
```

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### Question

Marks (12 )

You are a traveler and traveling to a country where the currency denominations are unknown and as you travel you get to know about the denomination in random order. You want to make a payment of amount  $x$ , in such a way that the higher denomination is used to make exact payment.

### Input

Take input of all the currency denominations ( random order)  
Take input of the amount that you want to pay.

### Output

Print the minimum no of notes that you will be using to pay the net amount.

### TestCase 1

enter the size of currency denominations

3

enter the currency denominations value

5

1

10

enter the amount you want to pay

12

Your payment approach in order to give min no of notes will be

10:1

1:2

## **TestCase 2**

enter the size of currency denominations

5

enter the currency denominations value

60

5

12

78

25

enter the amount you want to pay

128

Your payment approach in order to give min no of notes will be

78:1

25:2

## **TestCase 3**

enter the size of currency denominations

4

enter the currency denominations value

12

5

123

18

enter the amount you want to pay

158

Your payment approach in order to give min no of notes will be

123:1

18:1

12:1

5:1