```
#include<stdio.h>
      int main()
{
 2
3 4 5 6 7 8 9
           int t,m,n,c=0;
scanf("%d",&t);
for(int i=0;i<t;i++)</pre>
           c=0;
scanf("%d",%m);
scanf("%d",%n);
int arr[n];
for(int j=0;j<n;j++)</pre>
10
11
12
13
                 scanf("%d",&arr[j]);
14
15
           )
for(int i=0;i<n-1;i++)
16
17
           4
18
                 for(int j=i+1;j<n;j++)
19
20
                      1f(arr[i]+arr[j]==m)
21
                           printf("%d %d\n",i+1,j+1);
22
23
                            c=1;
24
25
26
27
28
                           break;
                      }
                 if(c==1){
break;
29
30
31
          )
32
33 }
```

	Input	Expected	Got	
~	2	1 4	1 4	~
	4	1.2	12	
	5			
	1 4 5 3 2			
	4			
	4			
	2 2 4 3			

```
*Includecardio.ho
 2
     int main()
 3
 4
     int m,n,c1=8,c,co;
     scanf("%d",&n);
 5
 6
     int arcin;
 7
     for(int 1-8;1:m;1:+)
 Ŕ
 6
    scanf("%5",%arr[1]);
18
     scanf("%d", Sm);
11
12
     int brr[m], ans[m];
13
     for(int 1-8; (m; ]++)
14
15
     scanf("ad", &ber[]]);
16
17
18
    for(int j=8; ](m; j++)[
19
         c+8;
20
         for(int i=0; i=n; i=+)
21
22
             If(arr[1]=-ber[1])
23 .
24
                 0.0013
25
                 acc[1]--1;
25
                 break;
27
            14
28
             1f(c==0)
20
30
31
                 ans[c1]-brr[j];
32
                 CLASS
33
34
35
36
37.4
         for(int a-0;acc1;a++)(
338
             CO-0;
39 .
             for(int b=8;b<c1;b++){
48 -
                 if(ans[b]cans[a])(
41
                      dos+;
42
43
44
             int temp-ans[a];
45
             ansfal-ansfcol;
45
             ans[co] - temp;
42
         for(int 1-0;1cc1;1++)
48
49
58
             printf("Mt ",ans[1]);
51
         3
52 3
```

	Input	Expected	Got	
7	10 283 284 285 285 287 288 283 284 285 286 13 283 284 284 285 286 287 285 288 283 286 285 286 284	264 285 286	384 285 286	~