```
withdraw, bal = map(float, input().split() )
if withdraw%5==0 and withdraw+0.50<=bal:
    bal-= (withdraw+0.50)
print(bal)</pre>
```

```
for _ in range(int(input())):
    1 = list(map(int,input().split()))
    l.sort()
    print(l[-2])
```

```
#using list
for _ in range(int(input())):
    l=list(map(int, input().split()))
    print(sum(l))
```

```
+ for _ in range(int(input())):
+     D,N = map (int, input().split())
+     for i in range(D):
+        sum=N*(N+1)//2
+        N=sum
+     print(sum)
```