6/20/2019 19\_june

```
In [16]: n=int(input())
         for i in range(n):
              a=input().split()
              b=list(map(int,a))
         print(b)
         for j in range(1,len(b)):
             print(j)
              sums=sums*b[j]
              print(sums)
         1
         1 2 3 4 5
         [1, 2, 3, 4, 5]
         0
         2
         0
         3
         0
         4
 In [2]: l=int(input())
         size=int(input())
         for i in range(size):
             hw=input().split()
             h=int(hw[0])
             w=int(hw[1])
             if h>l and w>l:
                  print("CROP IT")
             elif (l>h or l<w) or (l<h or l>w):
                  print("UPLOAD ANOTHER")
             elif h==l and w==l:
                  print("ACCEPTED")
         180
         3
         640 500
         CROP IT
         120 300
         UPLOAD ANOTHER
         180 180
         ACCEPTED
```

6/20/2019 19\_june

```
In [3]: def countdiv(i,j,k):
              count=0
              for a in range(i,j+1):
                  if a%k==0:
                      count=count+1
              print(count)
         countdiv(1,10,1)
         10
In [33]:
         # n=input("")
         # for i in n:
         # n=list(map(int,n))
         # print(n)
         n=input()
         if len(n)==10:
              1=[]
              1.extend(n)
              for i in 1:
                  l=list(map(int,1))
              for j in range(0,len(1)):
                  a=1[j]*(j+1)
                  sum=sum+a
              if sum%11==0:
                  print("Legal ISBN")
              else:
                  print("Illegal ISBN")
          else:
              print("Illegal ISBN")
         1401601499
```

Legal ISBN

In [ ]: