|  |
| --- |
|  |
|  |
| n = int(input())  count =0  for hour in range(n+1):  for min in range(60):  for sec in range(60):  time=[str(sec),str(min),str(hour)]  for s in time:  if "3" in s:  count+=1  break  print(count) |
| 솔루션: |

|  |
| --- |
|  |
|  |
| n = input() result = 1 num = [] for s in n:  if s=='0':  continue  num.append(int(s)) for i in num:  result\*=i print(result) |
| 솔루션: |

|  |
| --- |
|  |
|  |
| n = input() left =[] right = [] l = n[:(len(n)//2)] r = n[(len(n)//2):] for i in l:  left.append(int(i)) for j in r:  right.append(int(j)) if sum(left)==sum(right):  print("LUCKY") else:  print("READY") |
| 솔루션: |