6/25/2019 19june

```
In [ ]:
             def facebook():
          2
                  if W<L and H<L:</pre>
          3
                      return "UPLOAD ANOTHER"
          4
                  elif (W==L and H==L) or ( W>H and H>L and W==H):
          5
                      return "ACCEPTED"
          6
                  else:
          7
                      return "CROP IT"
          8
             L=(input())
             i=int(input())
          9
         10
             for N in range(i):
         11
                 N=list(input().split())
         12
                 W=N[0]
         13
                 H=N[1]
                 print(facebook())
         14
         15
In [ ]:
             s="123444"
          1
          2
             print(int(s))
          3
          4
          5
In [ ]:
             for _ in range(int(input())):
          1
          2
                 a="lwkd"
                 b="lkgh"
          3
          4
                  a1=[0]*26
          5
                 b1=[0]*26
          6
                 for ele in a:
          7
                      a1[ord(ele)-97]+=1
          8
                  for ele in b:
          9
                      b1[ord(ele)-97]+=1
         10
                  res=0
         11
                  for i in range(26):
         12
                      res=res+(abs(a1[i]-b1[i]))
         13
                 print(res)
```

6/25/2019 19june

```
In [ ]:
          1
             def mintuedifference(sh,sm,eh,em):
          2
                  #sh=int(s[0])
          3
                  #sm=int(s[1])
          4
                  #eh=int(s[2])
          5
                  #em=int(s[3])
          6
                  startmintues=(sh*60)+sm
          7
                  endmintues=(eh*60)+em
          8
                 h1=startmintues//60
          9
                 h2=endmintues//60
         10
                 m1=startmintues%60
         11
                 m2=endmintues%60
         12
                 hh=abs(h1-h2)
         13
                 mm=abs(m1-m2)
         14
                 return (hh,mm)
         15
                 #return
         16
             t=int(input())
         17
             for i in range(t):
                 n=list(input().split())
         18
         19
                  sh=int(n[0])
         20
                  sm=int(n[1])
         21
                  eh=int(n[2])
         22
                  em=int(n[3])
         23
                  print(mintuedifference(sh,sm,eh,em))
         24
In [ ]:
          1
             def innocentpeople():
                 v=["A","E","I","O","U","Y"]
          2
          3
                  for i in s:
          4
                      i1=i[0]+i[1]
          5
                      i2=i[2]
          6
                      i3=i[3]+i[4]
          7
                      i4=i[4]+i[5]
          8
                      i5=i[6]+i[7]
          9
                      if i1%2==0 and i3%2==0 and i4%2==0 and i5%2==0:
         10
                          return valid
                      return invalid
         11
         12
                  for i2 in v:
         13
                      return invalid
         14
                 return valid
         15
             s=map(list,input().split())
         16
         17
         18
         19
         20
```

```
In [ ]: 1
```