```
import math
h1,m1,s1 = [int(e) for e in input('enter time 1 =').split(':')]
h2,m2,s2 = [int(e) for e in input('enter time 2 =').split(':')]
h = h1+h2+(m1+m2+(s1+s2)//60)//60
m = (m1+m2+(s1+s2)//60)\%60
s = (s1+s2)\%60
print(str(h)+':'+str(m)+':'+str(s))
B2
d1,m1,y1 = [int(e) for e in input('please enter day 1 with pattern(dd/mm/yy):').split('/')]
d2,m2,y2 = [int(e) for e in input('please enter day 2 with pattern(dd/mm/yy):').split('/')]
dmy1 = str(d1) + '/' + str(m1) + '/' + str(y1)
dmy2 = str(d2) + '/' + str(m2) + '/' + str(y2)
if y1>y2:
  print(dmy1 + '>' + dmy2)
elif y1<y2:
  print(dmy1 + '<' + dmy2)
elif y1==y2:
  if m1>m2:
    print(dmy1 + '>' + dmy2)
  elif m1<m2:
    print(dmy1 + '<' + dmy2)
  elif m1==m2:
    if d1>d2:
       print(dmy1 + '>' + dmy2)
    elif d1<d2:
       print(dmy1 + '<' + dmy2)
    elif d1==d2:
       print(dmy1 + '=' + dmy2)
```

>>>