```
from t2 import Sensor
from random import randint
class Conf(Sensor):
    def __init__(self, t, r, h, c):
    super().__init__(t,r,h)
    self.conf = c
def Votador(a,b,c):
    if(a.temp == b.temp and a.rad == b.rad):
        if((c.conf - a.conf) > 20 and (c.conf - b.conf) > 20):
             return c
        else:
             return a
    else:
        if(a.temp == c.temp and a.rad == c.rad):
             if((b.conf - a.conf) > 20 and (b.conf - c.conf) > 20):
                 return b
             else:
                 return a
        else:
             if(b.temp == c.temp and b.rad == c.rad):
                 if((a.conf - b.conf) > 20  and (a.conf - c.conf) > 20):
                     return a
                 else:
                     return b
             else:
                 if(a.conf > b.conf and a.conf > c.conf):
                     return a
                 else:
                      if(b.conf > a.conf and b.conf > c.conf):
                          return b
                     else:
                          if(c.conf > a.conf and c.conf > b.conf):
                              return c
```