```
import time
class countdown:
   def __init__(self, Time, fun):
       self.time = Time
       self.fun = fun
       self.paused = False
        self.aborted = False
   def run(self, *funs):
        while self.time > 0:
           print(self.time)
           time.sleep(1)
           self.time -= 1
        self.fun(*funs)
   def pause(self):
        # Added 'pass' to avoid IndentationError
        pass
   def resume(self):
       # Added 'pass' to avoid IndentationError
        pass
   def abort(self):
        # Added 'pass' to avoid IndentationError
        pass
   def samplefun(Yname, Yage):
        print('hi {a} you are {b} years old.'.format(a=Yname, b=Yage))
count = countdown(10, countdown.samplefun) # Pass the samplefun method using countdown.samplefun
count.run('John Doe', '30')
time.sleep(3)
count.pause()
\rightarrow
    10
    9
    8
     7
    6
    5
     3
     hi John Doe you are 30 years old.
```