```
import
random
          import time
          while True:
                 temp = random.randint(1,200)
                 humidity = random.randint(1,100)
                 print(f"Checking\ Temperature:\ \{temp\}C")
               print(f"Checking Humidity: {humidity}%")
                 if temp>=80:
               print(f"Temperature is {temp}C\nAlarm Detected...")
```

time.sleep(10)

