#Build a python code to get temperature and humitity generated with random numbers and write a condition to continuously detect alarm in case of high temperature and humidity

```
import random
import time
def get_temp():
  return random.randint(0, 100)
def get_humidity():
  return random.randint(0, 100)
def check_temp(temp):
  if temp > 90:
    print("Temperature is too high")
    return True
  else:
    return False
def check_humidity(humidity):
  if humidity > 70:
    print("Humidity is too high")
    return True
  else:
    return False
def main():
  while True:
    temp = get_temp()
    humidity = get_humidity()
    if check_temp(temp) or check_humidity(humidity):
```

```
print("ALARM")
else:
    print("Everything is fine")
    time.sleep(1)

if __name__ == "__main__":
    main()
```

```
ALARM
ALARM
Everything is fine
shundisty is too high
ALARM
Sverything is fine
shundisty is too high
ALARM
Everything is fine
Fiverything is fine
Everything is fine
E
```