File Edit Shell Debug Options Windows Help File Edit Format Run Options Windows Help import random >>> temperature=random.randint(1,100)
humidity=random.randint(1,50) 36 61 print(temperature)
print(humidity) temperature is high: humidity is high: if((temperature<50)&(humidity<30)):
 print("temperature is normal: ")</pre> alarm on >>> = == RESTART == print ("humidity is normal: ") print("alarm off")
elif((temperature<50)&(humidity>30)): 69 print("temperature is low: ")
print("humidity is high: ")
print("alarm off")
elif((temperature>50)&(humidity<30)):</pre> temperature is high: humidity is high: alarm on >>> : ---- RESTART ->>> 70 print ("temperature is high: ") print("humidity is high: ")
print("alarm on") print("dialm on")
elif((temperature>50)&(humidity>30)):
 print("cemperature is high: ")
 print("humidity is low: ")
 print("alarm on") temperature is high: humidity is high: alarm on >>> ===== >>> print("temperature is very low: ")
print("humidity is very low: ") 46 42 temperature is low: humidity is high: alarm off print ("alarm off") == RESTART == >>> == >>> 56 temperature is high: humidity is low: alarm on == RESTART === >>> = >>> 39 temperature is low: humidity is high: alarm off

45 6 1