










main.py	  	Shell
<pre>1 import random 2 temperature=random.randint(1,100) 3 humidity=random.randint(1,100) 4 print("Temperature is =",temperature) 5 print("Humidity is =",humidity) 6 if (temperature<15): 7 print("Temperature is low and humidity high") 8 print("ALARAM OFF") 9 elif(temperature>15) and (temperature<59): 10 print("Temperature is normal and humidity is also normal") 11 print("ALARAM OFF") 12 elif(temperature>59): 13 print("Temperature is high and humidity is low") 14 print("ALARAM ON") 15 else: 16 print("enter the correct value")</pre>		<pre>Temperature is = 66 Humidity is = 29 Temperature is high and humidity is low ALARAM ON > </pre>

main.py	  	Shell
<pre>1 import random 2 temperature=random.randint(1,100) 3 humidity=random.randint(1,100) 4 print("Temperature is =",temperature) 5 print("Humidity is =",humidity) 6 if (temperature<15): 7 print("Temperature is low and humidity high") 8 print("ALARAM OFF") 9 elif(temperature>15) and (temperature<59): 10 print("Temperature is normal and humidity is also normal") 11 print("ALARAM OFF") 12 elif(temperature>59): 13 print("Temperature is high and humidity is low") 14 print("ALARAM ON") 15 else: 16 print("enter the correct value")</pre>		<pre>Temperature is = 28 Humidity is = 89 Temperature is normal and humidity is also normal ALARAM OFF > </pre>

main.py	  	Shell
<pre>1 import random 2 temperature=random.randint(1,100) 3 humidity=random.randint(1,100) 4 print("Temperature is =",temperature) 5 print("Humidity is =",humidity) 6 if (temperature<15): 7 print("Temperature is low and humidity high") 8 print("ALARAM OFF") 9 elif(temperature>15) and (temperature<59): 10 print("Temperature is normal and humidity is also normal") 11 print("ALARAM OFF") 12 elif(temperature>59): 13 print("Temperature is high and humidity is low") 14 print("ALARAM ON") 15 else: 16 print("enter the correct value")</pre>		<pre>Temperature is = 12 Humidity is = 17 Temperature is low and humidity high ALARAM OFF ></pre>