**Industry – specific Intelligent fire management system**

import random while(True):

temperature =random.randint(10,99) humidity =random.randint(10,99) print("current temperature:",temperature) print("current humidity:",humidity,"%") temperature\_ref =29 humidity\_ref =20 if temperature > temperature\_ref and humidity < humidity\_ref:

print("Alarm On")

else:

print("Alarm off") break

