|  |  |
| --- | --- |
| **NAME** | **SABARISHWARAN.G** |
| **REG NO** | **713319EC512** |

TEMPERATURE AND HUMIDITY VALUE

import os import random

for i in range (30,80):

h= random.randint(65,75) t= random.randint(35,40) temp = t

humidity = h print (t) print (h)

if (humidity >=75 or temp >=40): print (“! ! HIGH ALERT ! !”)

else:

print(“LOW”)

