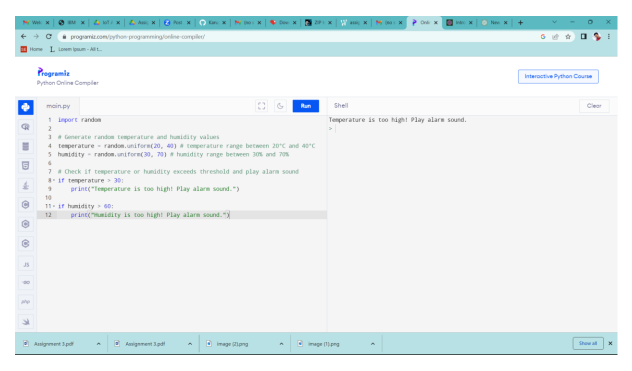
Name: C. KARUPPIAH SAKTHI

REG NO.: 732720121021



import random

Generate random temperature and humidity values

temperature = random.uniform(20, 40) # temperature range between 20°C and 40°C

humidity = random.uniform(30, 70) # humidity range between 30% and 70%

Check if temperature or humidity exceeds threshold and play alarm sound

if temperature > 30:

print("Temperature is too high! Play alarm sound.")

if humidity > 60:

print("Humidity is too high! Play alarm sound.")