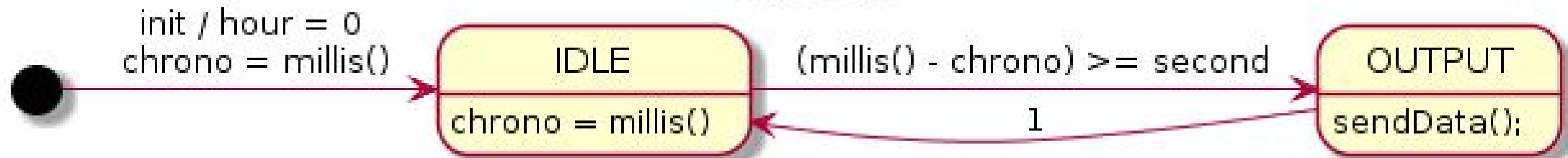
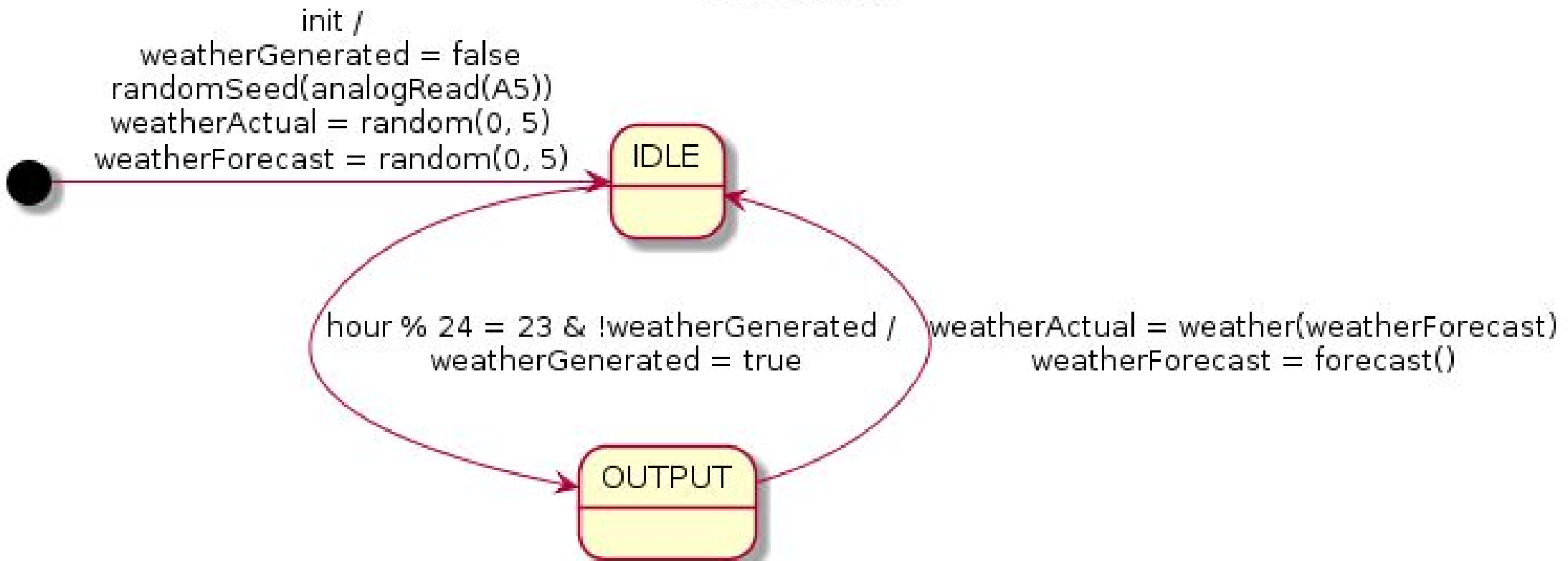


CLOCK



WEATHER



BUTTON CLICK



init / second = 10000
normalDay = 10000
etatButton = false

IDLE

second += 0

BUTTON_PIN >= 50 & BUTTON_PIN < 250 &
etatButton & (millis() - lastTime) >= 50 /
lastTime = millis()

1

INCREASE

second -= 50, second < 3000) /second = 3000

BUTTON_PIN >= 250 & BUTTON_PIN < 450 &
etatButton & (millis() - lastTime) >= 50 /
lastTime = millis()

1

DECREASE

second += 50, second > 20000) /second = 20000

BUTTON_PIN >= 650 & BUTTON_PIN < 850 &
etatButton & (millis() - lastTime) >= 50 /
lastTime = millis()

1

NORMALDAY

second = normalDay

