* 1. If (sensor\_cahaya is gelap) and (sensor\_hujan is hujan) and (sensor\_kelembaban is basah) then (motor is kedalam)(kipas is berputar) (1)
* 2. If (sensor\_cahaya is mendung) and (sensor\_hujan is hujan) and (sensor\_kelembaban is basah) then (motor is kedalam)(kipas is berputar) (1)
* 3. If (sensor\_cahaya is terik) and (sensor\_hujan is hujan) and (sensor\_kelembaban is basah) then (motor is kedalam)(kipas is berputar) (1)
* 4. If (sensor\_cahaya is gelap) and (sensor\_hujan is gerimis) and (sensor\_kelembaban is basah) then (motor is kedalam)(kipas is berputar) (1)
* 5. If (sensor\_cahaya is mendung) and (sensor\_hujan is gerimis) and (sensor\_kelembaban is basah) then (motor is kedalam)(kipas is berputar) (1)
* 6. If (sensor\_cahaya is terik) and (sensor\_hujan is gerimis) and (sensor\_kelembaban is basah) then (motor is kedalam)(kipas is berputar) (1)
* 7. If (sensor\_cahaya is gelap) and (sensor\_hujan is tidak\_hujan) and (sensor\_kelembaban is basah) then (motor is kedalam)(kipas is berputar) (1)
* 8. If (sensor\_cahaya is mendung) and (sensor\_hujan is tidak\_hujan) and (sensor\_kelembaban is basah) then (motor is diluar)(kipas is berhenti) (1)
* 9. If (sensor\_cahaya is terik) and (sensor\_hujan is tidak\_hujan) and (sensor\_kelembaban is basah) then (motor is diluar)(kipas is berhenti) (1)
* 10. If (sensor\_cahaya is gelap) and (sensor\_hujan is hujan) and (sensor\_kelembaban is lembab) then (motor is kedalam)(kipas is berputar) (1)
* 11. If (sensor\_cahaya is mendung) and (sensor\_hujan is hujan) and (sensor\_kelembaban is lembab) then (motor is kedalam)(kipas is berputar) (1)
* 12. If (sensor\_cahaya is terik) and (sensor\_hujan is hujan) and (sensor\_kelembaban is lembab) then (motor is kedalam)(kipas is berputar) (1)
* 13. If (sensor\_cahaya is gelap) and (sensor\_hujan is gerimis) and (sensor\_kelembaban is lembab) then (motor is kedalam)(kipas is berputar) (1)
* 14. If (sensor\_cahaya is mendung) and (sensor\_hujan is gerimis) and (sensor\_kelembaban is lembab) then (motor is kedalam)(kipas is berputar) (1)
* 15. If (sensor\_cahaya is terik) and (sensor\_hujan is gerimis) and (sensor\_kelembaban is lembab) then (motor is kedalam)(kipas is berputar) (1)
* 16. If (sensor\_cahaya is gelap) and (sensor\_hujan is tidak\_hujan) and (sensor\_kelembaban is lembab) then (motor is kedalam)(kipas is berputar) (1)
* 17. If (sensor\_cahaya is mendung) and (sensor\_hujan is tidak\_hujan) and (sensor\_kelembaban is lembab) then (motor is diluar)(kipas is berhenti) (1)
* 18. If (sensor\_cahaya is terik) and (sensor\_hujan is tidak\_hujan) and (sensor\_kelembaban is lembab) then (motor is diluar)(kipas is berhenti) (1)
* 19. If (sensor\_cahaya is gelap) and (sensor\_hujan is hujan) and (sensor\_kelembaban is kering) then (motor is kedalam)(kipas is berhenti) (1)
* 20. If (sensor\_cahaya is mendung) and (sensor\_hujan is hujan) and (sensor\_kelembaban is kering) then (motor is kedalam)(kipas is berhenti) (1)
* 21. If (sensor\_cahaya is terik) and (sensor\_hujan is hujan) and (sensor\_kelembaban is kering) then (motor is kedalam)(kipas is berhenti) (1)
* 22. If (sensor\_cahaya is gelap) and (sensor\_hujan is gerimis) and (sensor\_kelembaban is kering) then (motor is kedalam)(kipas is berhenti) (1)
* 23. If (sensor\_cahaya is mendung) and (sensor\_hujan is gerimis) and (sensor\_kelembaban is kering) then (motor is kedalam)(kipas is berhenti) (1)
* 24. If (sensor\_cahaya is terik) and (sensor\_hujan is gerimis) and (sensor\_kelembaban is kering) then (motor is kedalam)(kipas is berhenti) (1)
* 25. If (sensor\_cahaya is gelap) and (sensor\_hujan is tidak\_hujan) and (sensor\_kelembaban is kering) then (motor is kedalam)(kipas is berhenti) (1)
* 26. If (sensor\_cahaya is mendung) and (sensor\_hujan is tidak\_hujan) and (sensor\_kelembaban is kering) then (motor is kedalam)(kipas is berhenti) (1)
* 27. If (sensor\_cahaya is terik) and (sensor\_hujan is tidak\_hujan) and (sensor\_kelembaban is kering) then (motor is kedalam)(kipas is berhenti) (1)