**Control statement**

1. **What is Control statement in C language?**
2. It is used to control the flow of program.
3. That mean we can specify way of executing a statements.
4. The programs which are done without control statements are sequential control statements. On in it we cannot specify the way of controlling statements.
5. The languages such as C, C++, Java and PHP etc. has control statements.
6. There are three types of control statement.
7. **Decision making statement.**
8. **Looping (Iteration) statement.**
9. **Jumping statement.**
10. The above types of control statement are explained below questions.
11. **What is decision making statement?**
12. It is used to take decision.
13. As we take decision we have the condition. We have one more than one conditions.
14. So we have condition then we used decision making statements.
15. The decision making statement are listed below.
16. **Simple if.**
17. **If else.**
18. **If else if or else if ladder.**
19. **Switch.**
20. **Conditional statement.**
21. Usually we cannot direct say switch is decision making statement it is actually selection statement but at last movement of selection we take decision so it come under in this category.
22. **What is simple if explain with its syntax and flow chart?**
23. Simple if is used we want to show only one part of condition.
24. That means when we want to show either true or false part of condtion.
25. In that if is followed by condition. Condition is nothing but Boolean expression.
26. Condition (Boolean expression) return only two value those are true and