

multiple choices are to be checked followed by one or more cases and a default statement can be specified.

If the variable contains value specified with the case then that case will be true otherwise case will be false.

If a case is true it will execute all the statements followed by that case till the break statement. If a case is false control will be passed to the next case by ignoring all the statements followed by that case. If none other cases are true then it will execute default statements if it is specified.

NOTE:

- 1) Break is an unconditional control transfer statement which passes the control out of switch statement.
- 2) If the Break statement is not specified at the end of the case then if case is true it will execute all the statements followed by that case and execute all the subsequent cases and default statement irrespective whether they are true or false.
- 3) Break statements can be specified at end of every case at end of some of the cases according to the requirement.