



Computer Programming & Problem Solving CS100

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Logical Operators

1. AND (&&), OR(||) and NOT(!)
2. Allow two or more conditions to be combined in an if statement
3. Example: Enter marks, output grade
 - a) $>90 - A$
 - b) $>80 - <89 - B$
 - c) $>70 - <79 - C$
 - d) $<70 - D$
4. We can do this using if-else
5. Also using logical operators

Using if-else

- `if (marks >= 90)`
 - `printf ("A");`
- `else`
- `{`
 - `if (marks >= 80)`
 - `printf ("B");`
 - `else`
 - `{`
 - `if (marks >= 70)`
 - `printf ("C");`
 - `else`
 - `printf ("D");`
 - `}`
- `}`

Logical Operators

1. `if (marks >= 90)`
 - a) `printf ("A");`
2. `if ((per >= 80) && (per < 90))`
 - a) `printf ("B");`
3. `if ((per >= 70) && (per < 80))`
 - a) `printf ("C");`
4. `if (per < 40)`
 - a) `printf ("D");`

Else-if

1. if (marks \geq 90)
 1. printf ("A");
2. else if (marks \geq 80)
 1. printf ("B");
3. else if (marks \geq 70)
 1. printf ("C");
4. else
 1. printf ("D");

NOT – Unary operator

1. NOT- This operator reverses the result of the expression it operates on.
2. `if (flag == 0)`
 1. `Printf("Flag is 0");`
3. `if (! flag)`
 1. `Printf("Flag is 0");`



Conditional Operators – Ternary Operator

1. This makes use of an expression that is either true or false.
2. An appropriate value is selected, depending on the outcome of the logical expression
3. General form: expression 1 ? expression 2 : expression 3
4. Example:
 1. `interest = (balance > 5000) ? balance * 0.2 : balance * 0.1;`
 2. This returns a value
5. Equivalent to:
 1. `if (balance > 5000)`
 1. `interest = balance * 0.2;`
 2. `else`
 1. `interest = balance * 0.1;`

Conditional Operators – Ternary Operator

1. Example:

1. `int x, y ;`
2. `scanf ("%d", &x) ;`
3. `y = (x > 5 ? 3 : 4) ;`

2. Equivalent to:

1. `if (x > 5)`
 1. `y = 3 ;`
2. `else`
 1. `y = 4 ;`

1. Example:

1. `if (marks >= 60)`
 1. `printf("Passed \n");`
2. `else`
 1. `printf("Failed \n");`

2. `(marks >= 60) ? printf("Passed \n") : printf("Failed \n");`



The Case Control Structure



Case Control Structure

1. When we have many choices, we use a series of if-elses
2. C provides a special control statement that allows us to handle such cases effectively
3. Switch control statement
4. switch-case-default: 3 keywords

Case Control Structure

1. General format
2. `switch (expression) {`
 - a) `case const-expr-1: S-1`
 - b) `case const-expr-2: S-2`
 - c) `:`
 - d) `case const-expr-m: S-m`
 - e) `default: S`
 - f) `}`
3. `expression` is any integer-valued expression
4. `const-expr-1, const-expr-2,...` are any constant integer-valued expressions
5. Values must be distinct
6. `S-1, S-2, ..., S-m, S` are statements/compound statements
7. Default is optional, and can come anywhere (not necessarily at the end as shown)

Case Control Structure: Behaviour

1. expression is first evaluated
2. It is then compared with const-expr-1, const-expr-2,...for equality in order
3. If it matches any one, all statements from that point till the end of the switch are executed (including statements for default, if present)
4. Use break statements if you do not want this (see example)
5. Statements corresponding to default, if present, are executed if no other expression matches

Case Control Structure: Example

```
1.  main( )
2.  {
3.  int i = 2 ;
4.  switch ( i )
    1.  {
    2.  case 1 :
    3.  printf ( "I am in case 1 \n" ) ;
    4.  case 2 :
    5.  printf ( "I am in case 2 \n" ) ;
    6.  case 3 :
    7.  printf ( "I am in case 3 \n" ) ;
    8.  default :
    9.  printf ( "I am in default \n" ) ;
   10.  }
5.  }
```

```
1.  The output of this program
    would be:
2.  I am in case 2
3.  I am in case 3
4.  I am in default
```

Case Control Structure: Behaviour

1. If it matches any one, all statements from that point till the end of the switch are executed (including statements for default, if present)
2. Use break statements if you do not want this (see example)
3. BREAK: it is upto you to get out of the switch then and there by using a break statement

Case Control Structure: Example

```
1.  main( )
2.  {
3.  int i = 2 ;
4.  switch ( i ){
5.      1.  case 1 :
6.          2.  printf ( "I am in case 1 \n" ) ;
7.          3.  break ;
8.          4.  case 2 :
9.              5.  printf ( "I am in case 2 \n" ) ;
10.             6.  break ;
11.             7.  case 3 :
12.                 8.  printf ( "I am in case 3 \n" ) ;
13.                 9.  break ;
14.             10. default :
15.                 11. printf ( "I am in default \n" ) ;
16.     }
17. }
```

1. The output of this program would be:
2. I am in case 2



Case Control Structure: What you cannot do

1. A float expression cannot be tested using a switch – only int, char
2. Cases can never have variable expressions (for example it is wrong to say case a +3 :). But you can have case 1+2: because they are constants
3. Multiple cases cannot use same expressions. Illegal:
 1. switch (a)
 1. {
 2. case 3 :
 3. ...
 4. case 1 + 2 :
 5. ...
 2. }



Switch vs If-else: when to use them?

1. Switch is faster for complex conditions – when there are more number of conditions
2. If conditions in the if-else were simple and less in number then if-else would work out faster