Selection Structures IF and SWITCH

Relational and Equality Operators

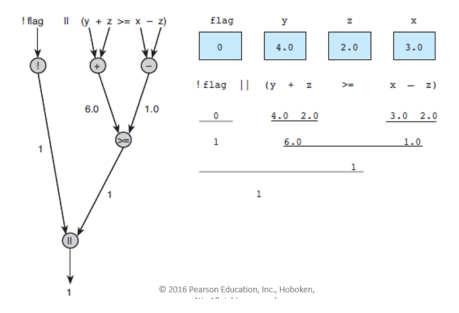
Operator	Meaning	Туре
<	less than	relational
>	greater than	relational
<=	less than or equal to	relational
>=	greater than or equal to	relational
==	equal to	relational
!=	not equal to	equality

In addition to the relational operators there are also some logical operators

- logical expressions
 - an expression that uses one or more of the logical operators
 - && (and)
 - || (or)
 - ! (not)

Operator	Precedence
function calls	highest (evaluated first)
! + - & (unary operator)	
* / %	
+ -	
< <= >= >	
== !=	
&&	
II	\downarrow
=	lowest (evaluated last)

!flag | |
$$(y + z >= x - z)$$



Note that a logical expression stops being evaluated as soon as the outcome can be determined.

For example, suppose x = 0(x != 0 && y/x > 5) will be OK but (y/x > t && x != 0) will fail

Also, we can compare characters with logical expressions:

Expression	Value
'9' >= '0'	1 (true)
'a' < 'e'	1 (true)
'B' <= 'A'	0 (false)
'Z' == 'z'	0 (false)
'a' <= 'A'	System dependent
'a' <= <u>ch</u> && <u>ch</u> <= 'z'	1 (true) if ch is a lowercase letter

```
The IF statement is a selection structure that makes use of a logical expression. Its general form
if(logical expression)
     statements to do if
    logical expression is true
else
  {
   statements to do if
     logical expression is false.
  }
There are some variations and options on this general form:
If statement with one alternative
if (x != 0)
       product = product * x;
If statement with two alternatives
if (rest_heart_rate > 75)
       printf("Keep up your exercise program!\n");
else
       printf("Your hear is doing well!\n");
```

```
#include<stdio.h>
#include<math.h>
//Quad1 - finds the roots of the quadratic equation
           if the roots are real
//
int main()
    double a, b, c;
    double discr;
    double root1, root2;
    printf("Enter three coefficients... ");
    scanf_s("%lf%lf%lf", &a, &b, &c);
    discr = b*b - 4*a*c;
    if(discr < 0)</pre>
       printf("discriminant is negative\n");
    else
    {
        root1 = (-b + sqrt(discr))/(2*a);
        root2 = (-b - sqrt(discr))/(2*a);
        printf("roots are %lf and %lf \n", root1, root2);
    }
}
```

Example:

Quadratic equation with three cases

```
#include<stdio.h>
#include<math.h>
//Quad2 - finds the roots of the quadratic equation
int main()
{
    double a, b, c;
    double discr;
    double root1, root2;
    double real, imag;
    printf("Enter three coefficients... ");
    scanf_s("%lf%lf%lf", &a, &b, &c);
    discr = b*b - 4*a*c;
    if(discr > 0)
        printf("Roots are positive and real. \n");
        root1 = (-b + sqrt(discr))/(2*a);
        root2 = (-b - sqrt(discr))/(2*a);
        printf("roots are %lf and %lf \n", root1, root2);
    else if(discr == 0)
        printf("Roots are real and equal. \n");
        root1 = -b/(2*a);
        printf("roots are %lf and %lf \n", root1, root1);
    }
    else
    {
        printf("Roots are complex. \n");
        real = -b/(2*a);
        imag = (sqrt(-discr))/(2*a);
        printf("roots are %lf +/- i%lf \n", real, imag);
    }
}
```

Common programming problems with IF and logical expressions:

1. Be very careful not to confuse = with ==

```
The following statement is legal and gives no warnings:
```

```
else if(discr = 0)
{
    printf("Roots are real and equal. \n");
    root1 = -b/(2*a);
    printf("roots are %lf and %lf \n", root1, root1);
}
```

The logical expression uses = instead of == so it assigns discr to 0. It then checks to see if the result is true or false. A 0 is false so this expression will always be false.

2. Remember that the logical operators need two arguments (except for !).

```
if(5 < x < 10)
```

is incorrect. For example if x = 6 this will ask is 5 < 6 which is true but that's a one so it will then ask if 1 < 10 which is true.

You should write this as:

```
if(5 < x \&\& x < 10)
```

3. Remember that C ignores spaces which can lead to a dangling else

```
if(x < 5)
    printf("%lf", x);
else
    if(x < 10)
        printf("%lf", x - 5);
else
    printf("%lf", x + 10);</pre>
```

At first glance this looks like the second else belongs to the first if because of the spacing. But it, in fact, belongs to the second if. This would be more clear if we used braces.

```
if(x < 5)
    printf("%lf", x);
else
    {
    if(x < 10)
        printf("%lf", x - 5);
    else
        printf("%lf", x + 10);
}</pre>
```

The switch statement

- also used to select one of several alternatives
- useful when the selection is based on the controlling expression value of
 - a single variable
 - or a simple expression
- values may of type int or char
 - not double

```
switch (controlling expression) {
              label set<sub>1</sub>
                            statements<sub>1</sub>
                            break;
              label set<sub>2</sub>
                            statements<sub>2</sub>
                            break;
              label set<sub>n</sub>
                            statements<sub>n</sub>
                            break;
```

```
* Reads serial number and displays class of ship
5. #include <stdio.h>
8. main(void)
10.
                     /* input - character indicating class of ship */
       char class;
12.
      /* Read first character of serial number */
      printf("Enter ship serial number> ");
       scanf("%c", &class);
                                   /* scan first letter */
15.
16.
      /* Display first character followed by ship class */
17.
     printf("Ship class is %c: ", class);
18.
      switch (class) {
19.
      case 'B':
20.
      case 'b':
         printf("Battleship\n");
21.
22.
              break;
23.
     case 'C':
24.
      case 'c':
25.
             printf("Cruiser\n");
26.
              break;
27.
      case 'D':
28.
      case 'd':
29.
               printf("Destroyer\n");
30.
               break;
31.
     case 'F':
32.
     case 'f':
33.
               printf("Frigate\n");
34.
               break;
35.
     default:
36.
              printf("Unknown\n");
37.
38.
39.
       return (0);
40. }
```

Write a console application that prompts the user for a value for x (a double). Print the corresponding value of y according to the following table.

x < 0	y = absolute value of x
$0 \le x < 12$	$y = x^2$
$12 \le x \le 50$	$y = (x - 12)^2$
<i>x</i> > 50	$y = \sqrt{x}$

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