C Programming –Decision Making Statements

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Introduction to decision making statement in C

- Also known as control statements
- Controls the flow of execution
- •Executes program until a specified condition is met
- •One of the most important parts in programming

Decision making statements in C

- **>**if statement
- >switch statement
- >Conditional operator statement
- >goto statement

If statement

- The expression must evaluate to true or false.
- The "statement" can be a group of statements in braces:
- Syntax:

```
if(expression)
{
  Statement 1;
  Statement 2;
}
```

```
Example
#include<stdio.h>
#include<conio.h>
main()

{
  int n;
  printf ( "Enter your age: " );
  scanf ("%d", &n );
  if ( n>=20 )
  {
    printf ("\nYou are in your adulthood." );
  }
  getch();
}
```

If else statement

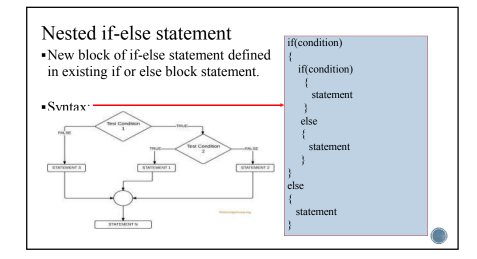
- · An extension version of if statement.
- Generally in the form of if (test expression)

```
if (test expression)
{
    true block statement(s)
}
    else
{
    false block statement(s)
}
```

```
Example
                                 enter your age:13
#include<stdio.h>
                                NOT ELIGIBLE
#include<conio.h>
                                 enter your age:20
main()
                                eligible for citizenship
  int age;
   printf("\n enter your age:");
   scanf("%d", &age);
   if(age>=18)
   printf("eligible for citizenship");
   else
    printf("\n NOT ELIGIBLE");
   getch();
```

If ...else if.... else statement It is used to give series of decision Syntax: if (condition) { //statement 1 } else if (condition 2) { //statement 2 } else { // statement when all condition are false }

```
//Program to find the roots of the quadratic equations ax^2+bx+c=0
 #include<stdio.h>
 #include<conio.h>
#include<math.h>
 void main()
 float a,b,c,d,r1,r2;
printf("Enter coefficients a, b and c: ");
scanf("%f%f%f",&a,&b,&c);
 d=b*b-4*a*c;
 if(d==0)
 r1=-b/(2*a);
 printf("\n Roots are equal and is %.3f",r1);
 else if(d>0)
 d=sqrt(d);
 r1=(-b+d)/(2*a);
 r2=(-b-d)/(2*a);
 printf("\nRoots are real and r1=%.3f, r2=%.3f",r1,r2);
 d=sqrt(fabs(d));
 printf("\n Roots are imaginary");
 printf("\n r1=%.3f + i%.3f",-b/(2*a),d/(2*a));
 printf("\n r2=%.3f - i%.3f",-b/(2*a),d/(2*a));
```



```
#include <stdio.h>
#include <comio.h>
                                Using Nested-if statement to check greatest
void main()
                                number among three input numbers
printf("Enter 3 numbers: \n");
scanf("%d%d%d",&a,&b,&c);
                                          Enter 3 numbers:
 if(a>b)
  if( a > c)
   printf("%d is greatest",a);
                                          11 is greatest
                                           Enter 3 numbers:
   printf("%d is greatest",c);
 else
                                          88 is greatest
 if( b> c)
    printf("%d is greatest",b);
  else
    printf("%d is greatest",c);
getch();
```

The switch statement

- Multi-way decision statement
- Tests the value of a given variable against a list of case values
- when a match is found, a block of statements associated with that case is executed.

```
Syntax of switch statement

switch (var)

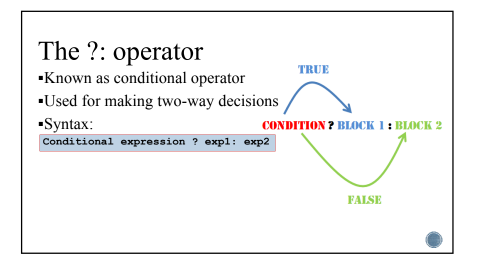
case case value 1
statements;
break;
case case value 2:
statements;
break;
......
case case value 2:
statements;
break;
......
case case value n:
default:
statements;
break;
}
```

```
Example
#include<stdio.h>
int main()
                                                         Enter an operator(+,-):
    char operator;
    float firstNumber, secondNumber;
                                                         Enter two operands: 9
    printf("Enter an operator (+, -): ");
    print( Enter an operator);

scanf("%fc", &operator);

printf("Enter two operands: ");

scanf("%f %f",&firstNumber, &secondNumber);
    switch (operator)
             printf("%f + %f = %f", firstNumber, secondNumber, firstNumber +
secondNumber);
         case '-':
             printf("%f - %f = %f", firstNumber, secondNumber, firstNumber -
secondNumber);
              printf("Error! operator is not correct");
    return 0;
```



```
Example:
#include <stdio.h>
#include <conio.h>
#include <math.h>

void main() //If True first exp is executed
{
   int a; //If False second exp is executed
   printf("Enter a number: ");
   scanf("%d",&a);
   (a%2==0?printf("Even"):printf("Odd"));
   getch();
}
```

The GOTO statement

> Rarely used statement

> Provides an unconditional jump from 'goto' to a labelled statement in the same function

> Syntax:

goto label;
------label;
statement;

Forward jump

Backward jump

>Requires label to identify the place where the branch is to be made

