Aim: Study of if-else structure in c

Problem statement: write a program to accept three numbers and display largest of three using a nested if else statement

Problem Definition:

Input: Accept three numbers
Process: Find the maximum of three numbers

Output: Display maximum number

Theory:

The if statement

The if statement gives the user the choice of executing a statement (possibly compound) if the expression is evaluated to true or skipping it is the expression is evaluated to false.

Format 1: The syntax of the if statement:

if (test expression/condition)

statement-block;

//code to be executed

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statement-p;

The statement is executed if and only if the expression is true.

Example

if (num > 10)

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result = 2 \* num;

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The content of num is multiply by 2 if and only if the value of num is greater than 10.

Format 2: c language also lets one choose between two statements by using the if-else if structure.

syntap:

if(test expression/condition)

```
True statements-block;
                  //code to be executed if condition is true}
     else
  False statements-block;
                                       //code to be executed if condition is false
   statement- n;
  In this case, if the expression is true, then the statement 1 is executed. Otherwise,
  statement 2 is executed.
Format 3: Nested if else statement:
        Nested if ... else statement can be used to choose an option from more than two
alternatives. When an if statement is placed in another if statement, it is called nested if
statement.
        Nested if-else statement is similar to if-else statement, where new block of if-else
statement is defined in episting if or else block statement. The nested if-else statement allows us
to verify for multiple test expressions and execute different codes for more than two conditions.
syntap:
##Write a program to display largest number from three integer numbers using nested if-
else statements.
#include<stdio.h>
void main()
   int a,b,c;
printf("Enter three integer numbers:\n");
```

scanf("Gd Gd Gd", +a, +b, +c);

if(a > b)

```
if(a > c)
   printf("Largest Number is: Gdun", a);
 printf("Largest number is: Gdun", c);
  else
   else
  if(c > b)
  printf("Largest Number is: Gdn",c);
c
printf("Largest Number is: "Gd\n",b);
}
}
```

Enter The values of a, b, c

20 is the largest number

10 15 20