Aim:

Write a program to find the largest and smallest of the three given integers.

Exp. Name: Write a C program to find the Largest and Smallest of Three numbers

During execution, the program should print the following message on the console:

```
Enter 3 integers :
```

For example, if the user gives the following as input:

```
Enter 3 integers : 99 9 999
```

using Ternary operator

Then the program should **print** the result as:

```
999 is largest
9 is smallest
```

Note: Use the **printf()** function with a **newline** character $(\n$) at the end.

Source Code:

Program310.c

```
#include<stdio.h>
int main()
{
   int a,b,c,largest,smallest,small,big;
   printf("Enter 3 integers: ");
   scanf("%d%d%d",&a,&b,&c);
   big=(a>b)?a:b;
   largest=(big>c)?big:c;
   small=(a<b)?a:b;
   smallest=(small<c)?small:c;
   printf("%d is largest\n",largest);
   printf("%d is smallest\n",smallest);
}</pre>
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Enter 3 integers: 34 56 48
56 is largest
34 is smallest
```

Test Case - 2	
User Output	
Enter 3 integers: 56 34 12	
56 is largest	
12 is smallest	

C	V	
٠		
C	כ	
7	7	
_	_	
(υ	
7	3)
C	α	
ń	í	

ID: 22K61A0598

		Test Case - 3	
User Output			
Enter 3 integers:	34 56 48		
56 is largest			
34 is smallest			