## **Program 1 (Boundary value analysis program)**

/\* Design and develop a program in a language of your choice to solve the triangle problem defined as follows: Accept three integers which are supposed to be the three sides of triangle and determine if the three values represent an equilateral triangle, isosceles triangle, scalene triangle, or they do not form a triangle at all. Derive test cases for your program based on Boundary value analysis, execute the test cases and discuss the results \*/

```
#include<stdio.h>
int main()
      int a,b,c,c1,c2,c3;
      char istriangle;
      do
             printf("Anirudh Krishnaprasad 1CR18IS017\n");
             printf("\nEnter 3 integers which are sides of triangle\n");
             scanf("%d%d%d",&a,&b,&c);
             printf("na=%d\tb=%d\tc=%d",a,b,c);
             c1 = a > = 1 \&\& a < = 10;
             c2=b>=1 \&\& b<=10;
             c3 = c = 1 \&\& c = 10;
             if (!c1)
                   printf("\nThe value of a=%d is not the range of permitted
value",a);
             if (!c2)
                   printf("\nThe value of b=%d is not the range of permitted
value",b);
             if (!c3)
                   printf("\nThe value of c=%d is not the range of permitted
value",c);
      } while(!(c1 && c2 && c3));
      if( a < b + c & & b < a + c & & c < a + b )
             istriangle='y';
      else
             istriangle ='n';
      if (istriangle=='y')
             if ((a==b) && (b==c))
                   printf("\nEquilateral triangle\n");
             else if ((a!=b) && (a!=c) && (b!=c))
                   printf("\nScalene triangle\n");
```

Screenshot of the program:

```
boundary_value.cpp
      #include<stdio.h>
      int main()
 3 □ {
 4
           int a,b,c,c1,c2,c3;
 5
           char istriangle;
 6
 7 🗀
              printf("Anirudh Krishnaprasad 1CR18IS017\n");
printf("\nEnter 3 integers which are sides of triangle\n");
scanf("%d%d%d",&a,&b,&c);
 8
 9
10
11
               printf("\na=%d\tb=%d\tc=%d",a,b,c);
               c1 = a > = 1 && a < = 10;
12
               c2= b>=1 && b<=10;
13
14
               c3= c>=1 && c<=10;
15
               if (!c1)
16
                   printf("\nThe value of a=%d is not the range of permitted value",a);
17
                  (!c2)
                   printf("\nThe value of b=%d is not the range of permitted value",b);
18
               if (!c3)
19
20
                   printf("\nThe value of c=%d is not the range of permitted value",c);
21
            while(!(c1 && c2 && c3));
           if( a<b+c && b<a+c && c<a+b )
22
23
               istriangle='y';
24
25
               istriangle ='n';
26
           if (istriangle=='y')
               if ((a==b) && (b==c))
27
                   printf("Equilateral triangle\n");
28
29
               else if ((a!=b) && (a!=c) && (b!=c))
30
                   printf("Scalene triangle\n");
31
                   printf("Isosceles triangle\n");
32
33
34
               printf("Not a triangle\n");
35
      return 0;
                         Compile Log 🕢 Debug 🗓 Find Results 🍇 Close
Compiler Resources
   Abort Compilation
                        - Errors: 0
                        - Warnings: 0
                        - Output Filename: C:\Users\Admin\Desktop\6thSem\STLab\boundary value.exe
                        - Output Size: 129.2705078125 KiB
Shorten compiler paths
                        - Compilation Time: 0.75s
```

## Screenshots:

```
C:\Users\Admin\Desktop\6thSem\STLab\boundary_value.exe

Anirudh Krishnaprasad 1CR18ISØ17

Enter 3 integers which are sides of triangle

1
5
1
a=1 b=5 c=1
Not a triangle

Process exited after 5.696 seconds with return value Ø
Press any key to continue . . .
```

```
C:\Users\Admin\Desktop\6thSem\STLab\boundary_value.exe

Anirudh Krishnaprasad 1CR18ISØ17

Enter 3 integers which are sides of triangle

3
4
5
a=3 b=4 c=5
Scalene triangle

Process exited after 1.895 seconds with return value Ø
Press any key to continue . . .
```

```
C:\Users\Admin\Desktop\6thSem\STLab\boundary_value.exe

Anirudh Krishnaprasad 1CR18ISØ17

Enter 3 integers which are sides of triangle

1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
Process exited after 1.564 seconds with return value Ø

Press any key to continue . . .
```

## **INPUT CASES:**

Case Id	Description	Input Data					~	~
		a	b	с	Expected Output	Actual Output	Status	Comments
1	Enter the min value for a, b and c	1	1	1	message	Equilateral triangle	working	Nothing unusual
2	Enter the min value for 2 items and min + 1 for any one item	1	1	2	Message should be displayed can't form a triangle	Not a triangle	Working	Doesn't satisfy triangle condition
3	Enter the min value for 2 items and min + 1 for any one item	1	2		Message should be displayed can't form a triangle	Not a triangle	Working	Doesn't satisfy triangle condition

4	Enter the min value for 2 items and min + 1 for any one item	2	1		Message should be displayed can't form a triangle	Not a triangle	Working	Doesn't satisfy triangle condition
5	Enter the normal value for 2 items and one item is min value	5	5	1	message	Isosceles triangle	working	Nothing unusual
6	Enter the normal value for 2 items and one item is min value	5	1	5	Should display the message Isosceles triangle	Isosceles triangle	Working	Nothing unusual
7	Enter the normal value for 2 items and one item is min value	1	5	5	message	Isosceles triangle	Working	Nothing unusual
8	Enter normal values for a, b and c.	5	5	5	dishlaved can't	Equilateral triangle	Working	Nothing unusual
9	Enter random values for a, b and c	3	4		the message	Scalene triangle	Working	Nothing unusual