```
#include <stdio.h>
 2
 3
   struct MyPoint
 4
   {
 5
        int x;
        int y;
 6
 7
   };
 8
 9 struct Rectangle
10 {
11
        struct MyPoint point_01, point_02;
12 };
13
14 int main(void)
15 {
        //variable declarations
16
17
        int length, breadth, area;
18
        struct Rectangle rect;
19
20
        //code
        printf("\n\n");
21
22
        printf("Enter Leftmost X-Coordinate Of Rectangle : ");
23
        scanf("%d", &rect.point_01.x);
24
        printf("\n\n");
25
26
        printf("Enter Bottommost Y-Coordinate Of Rectangle : ");
27
        scanf("%d", &rect.point_01.y);
28
        printf("\n\n");
29
30
        printf("Enter Rightmost X-Coordinate Of Rectangle : ");
        scanf("%d", &rect.point_02.x);
31
32
        printf("\n\n");
33
34
        printf("Enter Topmost Y-Coordinate Of Rectangle : ");
35
        scanf("%d", &rect.point_02.y);
36
37
        length = rect.point 02.y - rect.point 01.y;
38
        if (length < 0)</pre>
            length = length * -1;
39
40
        breadth = rect.point_02.x - rect.point_01.x;
41
42
        if (breadth < 0)</pre>
            breadth = breadth * -1;
43
44
45
        area = length * breadth;
46
        printf("\n\n");
47
48
        printf("Length Of Rectangle = %d\n\n", length);
        printf("Breadth Of Rectangle = %d\n\n", breadth);
49
50
        printf("Area Of Rectangle = %d\n\n", area);
51
52
        return(0);
53 }
54
```