```
1 #include <stdio.h>
 2
 3 struct MyPoint
 4
   {
 5
        int x;
 6
        int y;
 7 };
9 int main(void)
10 {
        //variable declarations
11
12
        struct MyPoint point_A, point_B, point_C, point_D, point_E; //declaring a 5
          struct variables
13
14
        //code
15
        //User Input For The Data Members Of 'struct MyPoint' variable 'point_A'
        printf("\n\n");
16
        printf("Enter X-Coordinate For Point 'A' : ");
17
18
        scanf("%d", &point_A.x);
        printf("Enter Y-Coordinate For Point 'A' : ");
19
20
        scanf("%d", &point_A.y);
21
22
        //User Input For The Data Members Of 'struct MyPoint' variable 'point_B'
23
        printf("\n\n");
24
        printf("Enter X-Coordinate For Point 'B' : ");
25
        scanf("%d", &point_B.x);
26
        printf("Enter Y-Coordinate For Point 'B' : ");
27
        scanf("%d", &point_B.y);
28
29
        //User Input For The Data Members Of 'struct MyPoint' variable 'point C'
        printf("\n\n");
30
        printf("Enter X-Coordinate For Point 'C' : ");
31
        scanf("%d", &point_C.x);
32
33
        printf("Enter Y-Coordinate For Point 'C' : ");
34
        scanf("%d", &point_C.y);
35
        //User Input For The Data Members Of 'struct MyPoint' variable 'point_D'
36
        printf("\n\n");
37
38
        printf("Enter X-Coordinate For Point 'D' : ");
39
        scanf("%d", &point_D.x);
40
        printf("Enter Y-Coordinate For Point 'D' : ");
41
        scanf("%d", &point_D.y);
42
43
        //User Input For The Data Members Of 'struct MyPoint' variable 'point E'
        printf("\n\n");
44
45
        printf("Enter X-Coordinate For Point 'E' : ");
46
        scanf("%d", &point_E.x);
47
        printf("Enter Y-Coordinate For Point 'E' : ");
48
        scanf("%d", &point_E.y);
49
50
        //Displaying Values Of The Data Members Of 'struct MyPoint' (all variables)
        printf("\n\n");
51
```

```
... \texttt{Data} \verb|\| 02-\texttt{MultipleStructVariables} \verb|\| \texttt{MultipleStructVariables}. c
52
        printf("Co-ordinates (x, y) Of Point 'A' Are : (%d, %d)\n\n", point_A.x,
          point_A.y);
        printf("Co-ordinates (x, y) Of Point 'B' Are : (%d, %d)\n\n", point_B.x,
53
                                                                                               P
          point_B.y);
        printf("Co-ordinates (x, y) Of Point 'C' Are : (%d, %d)\n\n", point_C.x,
54
          point_C.y);
        printf("Co-ordinates (x, y) Of Point 'D' Are : (%d, %d)\n\n", point_D.x,
55
          point_D.y);
        printf("Co-ordinates (x, y) Of Point 'E' Are : (%d, %d)\n\n", point_E.x,
56
          point_E.y);
57
        return(0);
58
59 }
60
```