```
1 #include <stdio.h>
 2
 3 int main(void)
 4 {
 5
        //DEFINING STRUCT
 6
        struct MyData
 7
 8
            int i;
 9
            float f;
10
            double d;
        } data; //Declaring a single struct variable of type 'struct MyData'
11
          locally...
12
13
       //variable declarations
14
        int i_size;
        int f_size;
15
       int d_size;
16
       int struct_MyData_size;
17
18
19
       //code
20
       //Assigning Data Values To The Data Members Of 'struct MyData'
21
       data.i = 30;
22
        data.f = 11.45f;
23
       data.d = 1.2995;
24
25
       //Displaying Values Of The Data Members Of 'struct MyData'
26
        printf("\n\n");
27
        printf("DATA MEMBERS OF 'struct MyData' ARE : \n\n");
28
        printf("i = %d\n", data.i);
29
        printf("f = %f\n", data.f);
        printf("d = %lf\n", data.d);
30
31
       //Calculating Sizes (In Bytes) Of The Data Members Of 'struct MyData'
32
33
        i_size = sizeof(data.i);
34
        f_size = sizeof(data.f);
35
        d_size = sizeof(data.d);
36
37
        //Displaying Sizes (In Bytes) Of The Data Members Of 'struct MyData'
        printf("\n\n");
38
39
        printf("SIZES (in bytes) OF DATA MEMBERS OF 'struct MyData' ARE : \n\n");
        printf("Size of 'i' = %d bytes\n", i_size);
40
        printf("Size of 'f' = %d bytes\n", f_size);
41
42
        printf("Size of 'd' = %d bytes\n", d_size);
43
        //Calculating Size (In Bytes) Of the entire 'struct Mydata'
44
45
        struct_MyData_size = sizeof(struct MyData); //can also give struct name ->
          sizeof(MyData)
46
47
       //Displaying Sizes (In Bytes) Of the entire 'struct Mydata'
48
        printf("\n\n");
49
        printf("Size of 'struct MyData' : %d bytes\n\n", struct_MyData_size);
50
```

```
...StructVariable\SingleStructVariableDeclarationMethod_03.c
```

2

```
51 return(0);
52 }
53
```

54