```
1 #include <stdio.h>
2
3 // DEFINING STRUCT
4 struct MyData
5 {
6
       int i;
       float f;
7
       double d;
8
9
       char c;
10 };
11
12 struct MyData data = { 9, 8.2f, 9.61998, 'P' };
13
14 int main(void)
15 {
16
       //code
       //Displaying Values Of The Data Members Of 'struct MyData'
17
       printf("\n\n");
       printf("DATA MEMBERS OF 'struct MyData' ARE : \n\n");
19
20
       printf("i = %d\n", data.i);
       printf("f = %f\n", data.f);
21
22
       printf("d = %lf\n", data.d);
       printf("c = %c\n\n", data.c);
23
24
       return(0);
25 }
26
```