```
1 #include <stdio.h>
 2
 3 union MyUnion
 4
   {
 5
        int i;
 6
        float f;
 7
        double d;
 8
        char c;
 9 };
10
   int main(void)
11
12 {
        //variable declarations
13
14
        union MyUnion u1, u2;
15
16
        //code
        // *** MyUnion u2 ***
17
        printf("\n\n");
18
        printf("Members Of Union u1 Are : \n\n");
19
20
21
        u1.i = 6;
        u1.f = 1.2f;
22
23
        u1.d = 8.333333;
24
        u1.c = 'S';
25
        printf("u1.i = %d\n\n", u1.i);
26
27
        printf("u1.f = %f\n\n", u1.f);
        printf("u1.d = %lf\n\n", u1.d);
28
29
        printf("u1.c = %c\n\n", u1.c);
30
        printf("Addresses Of Members Of Union u1 Are : \n\n");
31
32
        printf("u1.i = %p\n\n", &u1.i);
        printf("u1.f = %p\n\n", &u1.f);
33
        printf("u1.d = %p\n\n", &u1.d);
34
35
        printf("u1.c = %p\n\n", &u1.c);
36
        printf("MyUnion u1 = %p\n\n", &u1);
37
38
39
        // *** MyUnion u2 ***
40
        printf("\n\n");
41
        printf("Members Of Union u2 Are : \n\n");
42
43
        u2.i = 3;
44
        printf("u2.i = %d\n\n", u2.i);
45
46
        u2.f = 4.5f;
        printf("u2.f = %f\n\n", u2.f);
47
48
49
        u2.d = 5.12764;
50
        printf("u2.d = %lf\n\n", u2.d);
51
52
        u2.c = 'A';
```

```
...\12-StructsAndUnions\08-Unions\02-Assignment\Assignment.c
```

```
53
          printf("u2.c = %c\n\n", u2.c);
54
55
56
          printf("Addresses Of Members Of Union u2 Are : \n\n");
57
          printf("u2.i = %p\n\n", &u2.i);
         printf("u2.f = %p\n\n", &u2.f);
printf("u2.d = %p\n\n", &u2.d);
printf("u2.c = %p\n\n", &u2.c);
58
59
60
61
          printf("MyUnion u2 = %p\n\n", &u2);
62
63
          return(0);
64
65 }
66
```