```
... thods Of Function Call \verb|\| 02-Second Method Of Call \verb|\| Call Method \verb|\| 02.c |
```

```
1
```

```
1 #include <stdio.h> //'stdio.h' contains declaration of 'printf()'
 3 // ****** USER DEFINED FUNCTIONS : METHOD OF CALLING FUNCTION 2 ******
 4 // ***** CALLING ONLY TWO FUNCTIONS DIRECTLY IN main(), REST OF THE FUNCTIONS
     TRACE THEIR CALL INDIRECTLY TO main() ******
 5
 6 int main(int argc, char *argv[], char *envp[])
 7 {
        //function prototypes
 8
 9
        void display_information(void);
        void Function_Country(void);
10
11
12
       //code
13
        display_information(); //function call
14
        Function_Country(); //function call
15
        return(0);
16
17
   }
18
19 // ****** User-Defined Functions' Definitions... ***
20 void display_information(void) //function definition
21 {
22
        //function prototypes
23
        void Function_My(void);
24
        void Function_Name(void);
25
        void Function_Is(void);
       void Function_FirstName(void);
26
27
       void Function_MiddleName(void);
28
        void Function_Surname(void);
29
       void Function_OfAMC(void);
30
31
       //code
32
33
        // *** FUNCTION CALLS ***
34
        Function_My();
35
        Function_Name();
        Function_Is();
37
        Function FirstName();
        Function_MiddleName();
38
        Function_Surname();
39
40
        Function_OfAMC();
41 }
42
43 void Function_My(void) //function definition
44 {
45
        //code
        printf("\n\n");
46
47
48
        printf("My");
49 }
50
51 void Function_Name(void) //function definition
```

```
52 {
 53
        //code
 54
        printf("\n\n");
 55
 56
        printf("Name");
 57 }
 58
 59 void Function_Is(void) //function definition
 60 {
 61
        //code
        printf("\n\n");
 62
 63
        printf("Is");
 64
 65 }
 66
 67 void Function_FirstName(void) //function definition
 68 {
        printf("\n\n");
 69
 70
 71
        printf("Pradnya");
 72 }
 73
 74 void Function_MiddleName(void) //function definition
 75 {
 76
        printf("\n\n");
 77
 78
        printf("Vijay");
 79 }
 80
 81 void Function_Surname(void) //function definition
 82 {
        printf("\n\n");
 83
 84
 85
        printf("Gokhale");
 86 }
 87
 88 void Function_OfAMC(void) //function definition
 89 {
        printf("\n\n");
 90
 91
        printf("Of ASTROMEDICOMP");
 92
 93 }
 94
 95 void Function_Country(void) //function definition
 96 {
 97
        printf("\n\n");
 98
 99
        printf("I live In India.");
100
        printf("\n\n");
101
102 }
103
```