```
... ethods Of Function Call \verb|\03-ThirdMethodOfCall\| Call Method\_03.c
```

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

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

```
... ethods Of Function Call \verb|\03-ThirdMethodOfCall\| Call Method\_03.c
```

```
printf("\n\n");
104
105
106
        printf("Name");
107 }
108
109 // ****** User-Defined Functions' Definitions... ***
110 void Function_My(void) //function definition
111 {
112
        //code
        printf("\n\n");
113
114
115
        printf("My");
116 }
117
118
119
120
121
122
123
```