```
1 #include <stdio.h> //'stdio.h' contains declaration of 'printf()'
 3 // Entry-Point Function ⇒ main() ⇒ Valid Return Type (int) and 3 Parameters (int >
      argc, char *argv[], char *envp[])
 4 int main(int argc, char *argv[], char *envp[])
 5 {
        //function prototype / declaration / signature
 6
 7
       void MyAddition(void);
 8
 9
        //code
       MyAddition(); //function call
10
11
       return(0);
12 }
13
14 // ****** USER DEFINED FUNCTION : METHOD OF DEFINITION 1 ******
15 // ***** NO RETURN VALUE, NO PARAMETERS *****
16
17 void MyAddition(void) //function definition
18 {
        //variable declarations : local variables to MyAddition()
19
20
       int a, b, sum;
21
22
       //code
       printf("\n\n");
23
        printf("Enter Integer Value For 'A' : ");
24
25
       scanf("%d", &a);
26
       printf("\n\n");
27
28
       printf("Enter Integer Value For 'B' : ");
       scanf("%d", &b);
29
30
31
       sum = a + b;
32
33
       printf("\n\n");
34
        printf("Sum Of %d And %d = %d\n\n", a, b, sum);
35 }
36
```