

(main.c

Output



```
#include <stdio.h>
 1
 2
 3
    int main()
    {
4
 5
      int n, reverse = 0, remainder;
 6
      printf("Enter an integer: ");
 7
      scanf("%d", &n);
 8 =
      while (n != 0) {
 9
        remainder = n % 10;
        reverse = reverse * 10 +
10
             remainder;
11
        n /= 10;
12
      }
      printf("Reversed number = %d",
13
           reverse);
14
      return 0;
15
    }
                     K.Somasekhar
16
                       192211411
```







main.c

Output



/tmp/DPsNWwR6UD.o

Enter an integer: 192211411

Reversed number = 114112291

K.Somasekhar 192211411