A computer science portal for geeks

Practice

Placements Q&A GeeksQuiz

Google™ Custom Search



Login/Register

# What is the best way in C to convert a number to a string?

Solution: Use sprintf() function.

```
#include<stdio.h>
int main()
   char result[50];
   float num = 23.34;
   sprintf(result, "%f", num);
   printf("\n The string for the num is %s", result);
   getchar();
```

Run on IDE

You can also write your own function using ASCII values of numbers.



## **GATE CS Corner** Company Wise Coding Practice

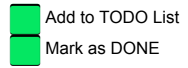


#### **Related Posts:**

- Printing source code of a C program itself
- isalpha() and isdigit() functions in C with example
- Nested printf (printf inside printf) in C
- Assigning an integer to float and comparison in C/C++
- Counts of distinct consecutive sub-string of length two using C++ STL
- auto\_ptr, unique\_ptr, shared\_ptr and weak\_ptr
- Interesting Facts in C Programming
- Dangling, Void , Null and Wild Pointers

### (Login to Rate and Mark)





Writing code in comment? Please usecode.geeksforgeeks.org generate link and share the link here.

#### **Load Comments**

@geeksforgeeks, Some rights reserved

Contact Us! About Us! Policy

Advertise with us!

Privacy