C library function - atoi()

Advertisements

Previous Page

Next Page **⊙**

Description

The C library function **int atoi(const char *str)** converts the string argument **str** to an integer (type int).

Declaration

Following is the declaration for atoi() function.



str -- This is the string representation of an integral number.

Return Value

This function returns the converted integral number as an int value. If no valid conversion could be performed, it returns zero.

Example

The following example shows the usage of atoi() function.

```
#include <stdio.h>
#include <stdib.h>
#include <string.h>

int main()
{
   int val;
   char str[20];

   strcpy(str, "98993489");
   val = atoi(str);
   printf("String value = %s, Int value = %d\n", str, val);

   strcpy(str, "tutorialspoint.com");
   val = atoi(str);
   printf("String value = %s, Int value = %d\n", str, val);

   return(0);
}
```

Let us compile and run the above program that will produce the following result:

```
String value = 98993489, Int value = 98993489

String value = tutorialspoint.com, Int value = 0
```

Previous Page

Next Page **⊙**

Advertisements



Write for us FAQ's Helping Contact

© Copyright 2015. All Rights Reserved.

Enter email for newsletter

go