

Part 22 – String functions

Venkat
PRAGIM Technologies
kudvenkat@gmail.com
<http://csharp-video-tutorials.blogspot.com>

PRAGIM Technologies | www.pragimtech.com | 9900113931

In this session we will learn

- Commonly used built-in string functions in SQL server

PRAGIM Technologies | www.pragimtech.com | 9900113931

<http://csharp-video-tutorials.blogspot.com>

String functions

Function	Purpose
ASCII(Character_Expression)	Returns the ASCII code of the given character expression.
CHAR(Integer_Expression)	Converts an int ASCII code to a character. The Integer_Expression, should be between 0 and 255.
LTRIM(Character_Expression)	Removes blanks on the left handside of the given character expression.
RTRIM(Character_Expression)	Removes blanks on the right hand side of the given character expression.
LOWER(Character_Expression)	Converts all the characters in the given Character_Expression, to lowercase letters.
UPPER(Character_Expression)	Converts all the characters in the given Character_Expression, to uppercase letters.
REVERSE('Any_String_Expression')	Reverses all the characters in the given string expression.
LEN(String_Expression)	Returns the count of total characters, in the given string expression, excluding the blanks at the end of the expression.

In the next video session - Rest of the commonly used built-in string functions

Additional Resources

- PRAGIM Home Page:

- <http://www.PragimTech.com>

- Resources:

- ASP.NET Interview Questions
 - <http://www.VenkatASPInterview.Blogspot.com>
 - C# Interview Questions
 - <http://www.VenkatCSharpInterview.Blogspot.com>

PRAGIM Technologies | www.pragimtech.com | 9900113931

<http://csharp-video-tutorials.blogspot.com>