

How to Trim a String in Dart?

Dart – Trim String

Welcome to tutorial on trimming a String.

To trim leading and trailing spaces or white space characters of a given string in Dart, you can use trim() method of String class.

The syntax of trim() class is:

```
String.trim()
```

`String.trim()` returns a new string with all the leading and trailing white spaces of this string removed.

Example – Trim String

In this example, we will take a string and trim its edges of white spaces.

Dart Program

```
void main(){  
    String str = ' Hello TutorialKart   '  
    //trim string  
    String result = str.trim();  
    print(result);  
}
```

Output

```
Hello TutorialKart
```

Example – Trim String with Tabs and New Line characters at the edges

In this example, we will take a string with spaces, tabs and new line characters at its edges and then use trim() to trim these white characters off

to trim these white characters off.

Dart Program

```
void main(){
    String str = ' \n\n\t \t Hello TutorialKart \t \n ';
    //trim string
    String result = str.trim();
    print(result);
}
```

Output

```
Hello TutorialKart
```

Conclusion

In this [Dart Tutorial](#), we learned how to trim a String using the method `String.trim()`.

Dart Programming

- ◆ [Dart Tutorial](#)
- ◆ [Install Dart on Windows](#)
- ◆ [Dart - Hello World](#)
- ◆ [Dart - Variables](#)
- ◆ [Dart - Comments](#)
- ◆ [Dart - If Else](#)
- ◆ [Dart - For Loop](#)

Dart String Operations

- ◆ [Dart - Concatenate Strings](#)
- ◆ [Dart - Split String](#)
- ◆ [Dart - Replace Substring in String](#)
- ◆ [Dart - Find Substring of String](#)
- ◆ [Dart - String Length](#)
- ⇒ [Dart - Trim String](#)

Dart Exception Handling

- ◆ Dart - Try Catch

Dart List Operations

- ◆ Dart - List
- ◆ Dart List - Iterate
- ◆ Dart - Check if List is Empty
- ◆ Dart - Check if List Contains Element
- ◆ Dart Reverse List
- ◆ Dart Join Lists
- ◆ Dart - Check Equality of Two Lists