

createStringDict()

Creates a new instance of p5.StringDict using the key-value pair or the object you provide.

Examples

```
function setup() {
  let myDictionary = createStringDict('p5', 'js');
  print(myDictionary.hasKey('p5')); // logs true to console
  let anotherDictionary = createStringDict({ happy: 'coding' });
  print(anotherDictionary.hasKey('happy')) // logs true to console
}
```



Syntax

```
createStringDict(key, value)
```



```
createStringDict(object)
```



Parameters

key	String:
value	String:
object	Object: object

Returns

p5.StringDict:

This page is generated from the comments in [src/data/p5.TypedDict.js](#). Please feel free to edit it and submit a pull request!

Related References

[add](#)
Add the given number to the value currently stored at the given key.

[div](#)
Divide the given number with the value currently stored at the given key.

[maxKey](#)
Return the highest key currently used in the Dictionary.

[maxValue](#)
Return the highest number currently stored in the Dictionary.

p5.js

Resources

- [Reference](#)
- [Tutorials](#)
- [Examples](#)
- [Contribute](#)
- [Community](#)
- [About](#)
- [Start Coding](#)
- [Donate](#)

Information

- [Download](#)
- [Contact](#)
- [Copyright](#)
- [Privacy Policy](#)
- [Terms of Use](#)

Socials

- [GitHub ↗](#)
- [Instagram ↗](#)
- [X ↗](#)
- [YouTube ↗](#)
- [Discord ↗](#)
- [Forum ↗](#)

