



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

Information

Socials

Reference
Tutorials
Examples
Contribute
Community
About
Start Coding
Donate

Download
Contact
Copyright
Privacy Policy
Terms of Use

GitHub ↗
Instagram ↗
X ↗
YouTube ↗
Discord ↗
Forum ↗

