

The background is a dark grey field filled with various mathematical symbols, numbers, and letters in different colors (yellow, blue, purple, red, green) and sizes. A white sine wave is drawn across the middle of the image. In the top-left corner, there is a purple circular shape. In the bottom-right corner, there is a red circular shape. A vertical dotted yellow line is on the left side.

# LESSON

## METACHARACTERS: ANY WHITESPACE

characters > **Js** AnyWhiteSpace.js

● ● ● SOURCE CODE

**\s**  
ANY SINGLE WHITESPACE

characters > **Js** AnyWhiteSpace.js

   SOURCE CODE

```
const userData = `{  
  "name": "John",  
  "age": 43,  
  "email": "john@smith.com"  
}`
```

📁 characters > **Js** AnyWhiteSpace.js

● ● ● SOURCE CODE

```
const userData = `{
  "name": "John",
  "age": 43,
  "email": "john@smith.com"
}`

console.log(userData.match(/\s/g))
```

● ● ● OUTPUT

```
[
  '\n', '\n', ' ', ' ', ' ', ' ', ' ', ' ', '\n',
  ' ', ' ', ' ', ' ', ' ', ' ', '\n', ' ', ' ',
  ' ', ' ', '\n', '\n'
]
```

characters > **Js** AnyWhiteSpace.js

● ● ● SOURCE CODE

ANY SINGLE WHITESPACE  
ALSO CAPTURES

\t \n \r \f

characters > **Js** AnyWhiteSpace.js

**SOURCE CODE**

```
const userData = `{  
  "name": "John",  
  "age": 43,  
  "email": "john@smith.com"  
}`  
  
console.log(userData.match(/\s\s/g))
```

**OUTPUT**

```
[ '\n ', ' ', '\n ', ' ', '\n ', ' ' ]
```

characters > **Js** AnyWhiteSpace.js

**SOURCE CODE**

```
const userData = `{  
  "name": "John",  
  "age": 43,  
  "email": "john@smith.com"  
}`  
  
console.log(userData.match(/\s\s/g))
```

**OUTPUT**

```
[ '\n ', ' ', '\n ', ' ', '\n ', ' ' ]
```

characters > **Js** AnyWhiteSpace.js

   **SOURCE CODE**

Select Indentation

ln 6, col 42 Tab Size: 4 UTF-8 JavaScript  