JavaScript ASCII Handling

1. Get ASCII Value of a Character

```
Copy Dedit
      javascript
      'A'.charCodeAt(0); // Output: 65
 2. Convert ASCII Value to Character
                                                                              Copy Edit
      javascript
      String.fromCharCode(97); // Output: 'a'
 3. Convert a String to ASCII Values
                                                                             Copy Edit
      javascript
      "Hello".split('').map(c => c.charCodeAt(0)); // Output: [72, 101, 108, 108, 111]
 4. Convert ASCII Values Back to a String
                                                                             Copy Edit
      javascript
      [72, 101, 108, 108, 111].map(n => String.fromCharCode(n)).join(''); // Output: "Hello"
Let me know if you need more details!
```