**Reverse String**

Given a string, return a new *string* with the reversed

order of characters

--- Examples

reverse('apple') === 'leppa'

reverse('hello') === 'olleh'

reverse('Greetings!') === '!sgniteerG'

1. method chaining

***function* reverse(*str*) {**

**return str.split('').reverse().join('');**

**}**

2. for loop

***function* reverse(*str*) {**

***let* reversed = '';**

**for (*let* character of str) {** // or (let i = str.length - 1; i >= 0; i--)

**reversed = character + reversed;**

**}**

**return reversed;**

**}**

3. helper function

*function* reverse(*str*) {

return str.split('').reduce((*rev*, *char*) *=>* char + rev, '');

}