### String Methods

1. **What will console.log("Hello World".replace("World", "Universe")); output?**

**Answer: B**

* 1. "Hello World"
  2. "Hello Universe"
  3. "Hello"
  4. "World Universe"

1. **What will console.log("foo bar baz".replaceAll("bar", "baz")); output?**

**Answer: B**

* 1. "foo bar baz"
  2. "foo baz baz"
  3. "foo bar bar"
  4. "baz bar baz"

1. **What will console.log("Hello".charAt(4)); return?**

**Answer: B**

* 1. "H"
  2. "o"
  3. "e"
  4. "l"

1. **What will console.log("Hello World".charAt(-1)); return?**

**Answer: B**

* 1. "d"
  2. ""
  3. "o"
  4. "H"

1. **What will console.log("Hello".at(-1)); return?**

**Answer: B**

* 1. "H"
  2. "o"
  3. "e"
  4. "l"

1. **What will console.log("Hello World".length); return?**

**Answer: A**

* 1. 11
  2. 10
  3. 12
  4. 9

1. **What will console.log("JavaScript".slice(4, 10)); output?**

**Answer: B**

* 1. "Java"
  2. "Script"
  3. "Scrip"
  4. "Javas"

1. **What will console.log("JavaScript".slice(-6)); output?**

**Answer: A**

* 1. "Script"
  2. "Java"
  3. "avaSc"
  4. "Sc"

1. **What will console.log("JavaScript".substring(4, 10)); output?**

**Answer: B**

* 1. "Java"
  2. "Script"
  3. "Scrip"
  4. "JavaScript"

1. **What will console.log("Hello".substring(-2)); output?**

**Answer: C**

* + 1. "Hello"
    2. ""
    3. "He"
    4. "o"

1. **What will console.log("Hello".charCodeAt(1)); output?**

**Answer: B**

* + 1. 72
    2. 101
    3. 111
    4. 108

1. **What will console.log("Hello".toUpperCase()); output?**

**Answer: A**

* + 1. "HELLO"
    2. "hello"
    3. "Hello"
    4. "H E L L O"

1. **What will console.log("Hello World".split(" ")); output?**

**Answer: B**

* + 1. ["Hello World"]
    2. ["Hello", "World"]
    3. ["H", "e", "l", "l", "o"]
    4. "Hello World"

1. **What will console.log("a,b,c".split(",")); output?**

**Answer: B**

* + 1. ["a b c"]
    2. ["a", "b", "c"]
    3. ["a,b,c"]
    4. ["abc"]

1. **What will console.log("abcabcabc".split("a", 2)); output?**

**Answer: C**

* + 1. ["a", "bc"]
    2. ["", "bc"]
    3. ["", "bc", "bc"]
    4. ["bc", "bc"]

1. **What will console.log("JavaScript is fun".indexOf("is")); return?**

**Answer: B**

* + 1. 10
    2. 11
    3. 9
    4. 12

1. **What will console.log("JavaScript".slice(-4, -1)); output?**

**Answer: B**

* + 1. "rpt"
    2. "rip"
    3. "rpt"
    4. "pt"

1. **What will console.log("123456789".substr(3, 4)); output?**

**Answer: A**

* + 1. "4567"
    2. "3456"
    3. "5678"
    4. "34567"

1. **What will console.log("JavaScript".startsWith("Java")); return?**

**Answer: A**

* + 1. true
    2. false
    3. "Java"
    4. undefined

1. **What will console.log("JavaScript".endsWith("Script")); return?**

**Answer: A**

* + 1. true
    2. false
    3. "Script"
    4. undefined

1. **What will console.log(" Hello ".trim()); output?**

**Answer: A**

* + 1. "Hello"
    2. " Hello "
    3. ""
    4. " "

1. **What will console.log("abcDEF".toLowerCase()); output?**

**Answer: A**

* + 1. "abcdef"
    2. "ABCDEF"
    3. "Abcdef"
    4. "abc DEF"

1. **What will console.log("Hello".concat(" ", "World")); output?**

**Answer: A**

* + 1. "Hello World"
    2. "Hello"
    3. "World Hello"
    4. " HelloWorld "

1. **What will console.log("Hello"[0]); output?**

**Answer: A**

* + 1. "H"
    2. "e"
    3. ""
    4. "o"

1. **What will console.log("Hello".charAt(10)); return?**

**Answer: A**

* + 1. ""
    2. "o"
    3. "H"
    4. undefined

1. **What will console.log("Hello World".includes("World")); return?**

**Answer: A**

* + 1. true
    2. false
    3. undefined
    4. null

1. **What will console.log("Hello".repeat(3)); output?**

**Answer: B**

* + 1. "Hello Hello Hello "
    2. "HelloHelloHello"
    3. "Hello"
    4. "Hello3"

1. **What will console.log("abc123".search(/[0-9]/)); return?**

**Answer: B**

* + 1. 0
    2. 3
    3. 6
    4. -1

1. **What will console.log(" ".trim().length); output?**

**Answer: B**

* + 1. 3
    2. 0
    3. undefined
    4. 1

1. **What will console.log("JavaScript".replace("Script", "Fun")); output?**

**Answer: B**

* + 1. "JavaScript"
    2. "JavaFun"
    3. "Fun"
    4. "Java"

1. **What will console.log("Hello".padStart(10, "\*")); output?**

**Answer: A**

* + 1. "\*\*\*\*\*Hello"
    2. "Hello\*\*\*\*\*"
    3. "Hello"
    4. "\*\*\*\*\*"

1. **What will console.log("Hello".padEnd(10, "!")); output?**

**Answer: A**

* + 1. "Hello!!!!!"
    2. "!!!!!Hello"
    3. "Hello"
    4. "Hello!!"

1. **What will console.log("JavaScript is cool".lastIndexOf("is")); return?**

**Answer: A**

* + 1. 10
    2. 11
    3. 9
    4. 12

1. **What will console.log("Test123".startsWith("T", 1)); return?**

**Answer: B**

* + 1. true
    2. false
    3. "Test"
    4. undefined

1. **What will console.log("Test123".endsWith("3", 6)); return?**

**Answer: A**

* + 1. true
    2. false
    3. "3"
    4. "Test12"

1. **What will console.log("JavaScript".slice(4, -2)); output?**

**Answer: A**

* + 1. "Script"
    2. "Javascr"
    3. "JavaScri"
    4. "Jav"

1. **What will console.log("abcdef".split("", 3)); output?**

**Answer: C**

* + 1. ["a", "b", "c"]
    2. ["abc"]
    3. ["a", "b", "c", "d"]
    4. ["a"]

1. **What will console.log(" spaced out ".trimStart()); output?**

**Answer: A**

* + 1. "spaced out "
    2. " spaced out "
    3. " spaced out "
    4. "spaced out"

1. **What will console.log("repeat".repeat(0)); output?**

**Answer: A**

* + 1. ""
    2. "repeat"
    3. "repeatrepeat"
    4. undefined

1. **What will console.log("12345".indexOf("6")); return?**

**Answer: B**

* + 1. -1
    2. 0
    3. 6
    4. 5