12-Type Conversion.md 2024-03-22

## **Basic JavaScript Exercises**

## JavaScript Type Conversion

- 1. **Convert Number to String:** Convert the number 123 to a string and log the result.
- 2. **Convert String to Number:** Convert the string '456' to a number and log the result.
- 3. **Convert String to Float:** Convert the string '78.9' to a floating-point number and log the result.
- 4. **Combining a Number and a String:** Add the number 5 to the string '3' and log the result. What was the result?
- 5. **Number to Boolean Conversion:** Convert the numbers 0 and 1 to their boolean equivalents and log the results.
- 6. **String to Number with a Unary Operator:** Use a single character in front of the string '24' to convert it to a number and log the result.
- 7. **True or False to Number:** Convert the boolean values true and false to numbers and log the results.
- 8. **Convert null to Number:** Convert null to a number and log the output.