Practical 3: Operators in JavaScript

- Q1. Convert the following and print the converted value and its type:
 - A. Number into String
 - i. 20
 - ii. 345
 - iii. 9
 - B. String into Number
 - i. 12
 - ii. 32
 - iii. 987
 - C. Number into Boolean
 - i. 34
 - ii. 0
 - iii. -234
- <u>Q2</u>. Declare two number variable and perform arithmetic operations like addition, subtraction, multiplication and division and print each result properly using template literal.
- Q3. Declare one number variable and perform pre and post increment operations on it.
- Q4. Compare the below values using relational operator and print the returned Boolean value
 - i. (22 > 22)
 - ii. (87 <= 87)
- iii. (32 === 64)
- Q5. Declare three number variables and check which variable is greatest using relational and logical operators.