

## **Exercises-A:**

**JS-1-a:** Write code to find the number of characters (length) of the string **myName**:

let myName = "Your Full Name";

**JS-1-b:** Write code to convert 30 to string data:

let myAge = 30

**JS-1-c:** Write code to find the Index of **e** from the string **myName**:

let myName = "Nure Siddiq";

**JS-1-d:** Write code to convert a string to a number and retrieve the sum of **myumber** and **40.** The sum should be **70**:

let myNumber = "30";

**JS-1-e:** Write code to make the string in upper case. The output should be **NURE SIDDIQ**:

let myName = "nURe SiDDiQ";

**JS-1-f:** Write code to make the string in lowercase. The output should be **nure siddig**:

let mvName = "nURe SiDDiQ";

**JS-1-g:** Write code to find the type of the variable myAge. What is the type:

let myAge = "56";

**JS-1-h:** Create two string variables, firstName and lastName. Concatenate the 2 variables to console.log **Nure Siddiq**.

**JS-1-i:** Create three variables: month, dayOfMonth, year. Use these variables to console.log today's date in one line, like this format: "March 30, 2023".

**JS-1-j:** Create a variable with your age (i.e. let myAge = 30) to console.log the following string:

I'm 30 years old