**Exercise-one**

You must define the following variables:

1. A number called myNumber which contains the number 4;

**Var myNumber = 4;**

1. A boolean called myBoolean which contains the value false;

**Var myBoolean = false;**

1. A string called myString which contains the sentence : variables are greater

**Var myString = “variables are greater” ;**

**Exercise-two**

You must define an array with the following three variables:

1. A string which has the value of "What is the meaning of life?"
2. A number which has a value of 42
3. A boolean which has a value of true

**var myArray = ["What is the meaning of life?", 42, true];**

**Exercise-three**

In this tutorial, you must manipulate the array called myArray and do the following:

1. Push the number 42 to the end of the array
2. Shift a variable from the beginning of the array

**var myArray = ["What is the meaning of life?",42,true];**

**myArray.push(42);**

**myArray.shift();**

**Exercise-four**

In this exercise, you do the following:

1. Connect the firstName and lastname  to construct the variable fullName, but with a space (" ") in between the first and last name.
2. Multiply the variable myVariable by 2 and put the result in meaningOfLife.

**var firstName = "kunal";**

**var lastName = "rao";**

**var myNumber = 11;**

**var fullName = firstName + " " + lastName;**

**var meaningOfLife = myNumber \* 2;**

**console.log("The name is " + fullName);**

**console.log("The meaning of life is " + meaningOfLife);**