Javascript Questions

//1 create a variable of type string and try to add a number to it

// 2 use type of operator to find the data type of the string in last question

// 3 create a const object in java script can you change it to hold a number later

// 4 try to add a new key to the const object in problem 3 were you able to di it

// 5 write a is program to create a word meaning dictionary of 5 words

//6 use logical operator to find whether the age of a person lies between 10 and 20

//7 demonstrate the use of a switch case statement in js

//8 write a js program to find weather a number is divided by 2 and 3

//9 write a js program to find weather a number divisible by either 2 and 3

//10 print “you can drive” or “you cannot drive” based on age being greater than 18 using ternary operator

//11 write a program to print the marks of a student in an object using for loop

Obj={harry:98, rohan:70,aakash:45}

//12 write the program in Q11 using for in loop

//13 write a program to print “try again” until the user enters the correct number

//14 write a function to find mean of 5 numbers

//15 what will be the following print in js?

Console.log(“har\””.length)

//16 explore the includesstart with & ends with function of a string

//17 write a program to convert a given string to lowercase

//18 extract the amount out of this string

“please give rs 1000”

//19 try to change 4th character of a given string where you able to do it

//20 create an array of numbers and take input from the user to add numbers to this array

//21 keep adding numbers to the array in 1 until 0 is added to the array

//22 filter for numbers divisible by 10 from a given array

//23 create an array of square of given numbers

//24 use reduce to calculate factorial of a given numbers from an array of first n naturals numbers (n being the number whose factorial needs to be calculated )

//25 wirte a js program to generate a random number and store it in a variable. The program than takes an input from the user to tell them whether the guess was correct, greater or lesser then the original number

100-(number of gussess ) is the score of the user the program is excepted to terminate once the number is guessed .number should be between 1-100