

In this lecture we were introduced to what javascript is and how to connect it to our html file. We learnt to create simple pop-up message on websites, as well as how to declare variables to store values, and well as perform simple calculations such as add, subtract, multiply and divide,. We have learnt the properties of strings and their methods. We learnt how to display a sentence that contains both variables and system dialogues. We learnt to use Booleans, as well as how to round up numbers. Lastly, we learnt to use function () to store data, set parameters and return values.

In the second lecture we learnt about arrays, functions, objects, Dom methods and its properties. We have learnt to create a dice and that generate random integers using the Math.floor method as well as how to return the values and print it into the console along with non-numerical string dialogues. We learn how to input data such as numbers, strings, booleans into arrays and objects. We also stored a set of data of motorcycle in an object and print drawn data and display functions in the console.

Welcome Onboard

Check Food Supply:
1000

Total Distance Travelled:
1000

View Gravity on:

9,807 m/s²

Good Morning! Ladies and Gentlemen.
Welcome onboard this journey to Mars.

My name is Elon Musk, the founder and CEO of SpaceX.
Your AI cabin crew are here to ensure you have an enjoyable flight.
In a few moments, we'll be screening a safety video about this aircraft.

We require that you give us your careful attention.

Enjoy your flight.

Elon Musk