JavaScript – functions

A blue rectangle with white text

Description automatically generated with medium confidence

In Java Script – every function is also an object.



Output



Create a function and call the function by just calling the function name.

A screen shot of a computer program

Description automatically generated with medium confidence

Create a function which will return something and accepts parameters.

A screen shot of a computer program

Description automatically generated with low confidence

Output

A screen shot of a computer code

Description automatically generated with low confidence

Create the function – and assign to a variable.

A screen shot of a computer program

Description automatically generated with low confidence

//Call the function name

A screenshot of a computer program

Description automatically generated with medium confidence

Add a return statement and return the variable from the function.

A screen shot of a computer program

Description automatically generated with low confidence

Now pass the parameters inside the function and call the function.

A screenshot of a computer

Description automatically generated

Create a function inside the object and retrieve the function from the object

A screenshot of a computer program

Description automatically generated with medium confidence

Usage of Arrow function – **create the function by just using the => arrow keyword**

A picture containing text, screenshot, font

Description automatically generated

Output

A screenshot of a computer

Description automatically generated

Pass the parameters inside the arrow function without using the => Arrow keyword

