

FUNCTIONS

FUNCTIONS

IN JAVASCRIPT CAN BE TREATED JUST
LIKE NUMBERS OR STRINGS

FUNCTIONS IN JAVASCRIPT CAN BE TREATED
JUST LIKE NUMBERS OR STRINGS

YOU CAN **STORE A FUNCTION IN A
VARIABLE**

FUNCTIONS IN JAVASCRIPT CAN BE TREATED
JUST LIKE NUMBERS OR STRINGS

YOU CAN STORE A
FUNCTION IN A VARIABLE

YOU CAN HAVE A FUNCTION RETURN A
FUNCTION

FUNCTIONS IN JAVASCRIPT CAN BE TREATED
JUST LIKE NUMBERS OR STRINGS

YOU CAN STORE A
FUNCTION IN A VARIABLE

YOU CAN HAVE A FUNCTION
RETURN A FUNCTION

YOU CAN HAVE A FUNCTION TAKE IN A
FUNCTION AS AN ARGUMENT

FUNCTIONS IN JAVASCRIPT CAN BE TREATED JUST LIKE NUMBERS OR STRINGS

1

YOU CAN STORE A
FUNCTION IN A VARIABLE

2

YOU CAN HAVE A FUNCTION
RETURN A FUNCTION

3

YOU CAN HAVE A FUNCTION
TAKE IN A FUNCTION AS
AN ARGUMENT

THESE 3 PROPERTIES COLLECTIVELY
ARE CALLED "FIRST CLASS FUNCTIONS"

FUNCTIONS

IN JAVASCRIPT CAN BE TREATED
JUST LIKE NUMBERS OR STRINGS

JAVASCRIPT IS A PROGRAMMING LANGUAGE THAT SUPPORTS

YOU CAN
FUNCTION IN A VARIABLE

YOU CAN
RETURN A FUNCTION

YOU CAN
TAKE IN A FUNCTION AS
AN ARGUMENT

JAVASCRIPT IS A PROGRAMMING
LANGUAGE THAT SUPPORTS

IN THIS WAY, JAVASCRIPT HAS A STRONG
FUNCTIONAL PROGRAMMING FLAVOUR TO IT.

FUNCTIONS

IN JAVASCRIPT CAN BE TREATED
JUST LIKE NUMBERS OR STRINGS

JAVASCRIPT IS A PROGRAMMING LANGUAGE THAT SUPPORTS

YOU CAN
FUNCTION IN A VARIABLE

YOU CAN
RETURN A FUNCTION

YOU CAN
TAKE IN A FUNCTION AS
AN ARGUMENT

FUNCTIONS IN JAVASCRIPT CAN BE TREATED JUST LIKE NUMBERS OR STRINGS

1

YOU CAN STORE A
FUNCTION IN A VARIABLE

2

YOU CAN HAVE A FUNCTION
RETURN A FUNCTION

3

YOU CAN HAVE A FUNCTION
TAKE IN A FUNCTION AS
AN ARGUMENT

THESE 3 PROPERTIES COLLECTIVELY
ARE CALLED "FIRST CLASS FUNCTIONS"

FUNCTIONS

IN JAVASCRIPT CAN BE TREATED
JUST LIKE ANY OTHER DATA TYPE
SUCH A FUNCTION IS CALLED
“A HIGHER ORDER FUNCTION”

YOU CAN
FUNCTION IN A VARIABLE

YOU CAN HAVE A FUNCTION
RETURN A FUNCTION

YOU CAN HAVE A FUNCTION
TAKE IN A FUNCTION AS
AN ARGUMENT

THESE 3 PROPERTIES COLLECTIVELY
ARE CALLED “

FUNCTIONS IN JAVASCRIPT CAN BE TREATED JUST LIKE NUMBERS OR STRINGS

1

YOU CAN STORE A
FUNCTION IN A VARIABLE

2

YOU CAN HAVE A FUNCTION
RETURN A FUNCTION

3

YOU CAN HAVE A FUNCTION
TAKE IN A FUNCTION AS
AN ARGUMENT

THESE 3 PROPERTIES COLLECTIVELY
ARE CALLED "FIRST CLASS FUNCTIONS"

FUNCTIONS

IN JAVASCRIPT CAN BE TREATED
JUST LIKE NUMBERS OR STRINGS

WE WILL HAVE EXAMPLES AND
MORE ON THIS LATER, BUT **FOR NOW**
JUST REMEMBER THE GENERAL IDEA
OF FIRST CLASS FUNCTIONS

THESE 3 PROPERTIES COLLECTIVELY
ARE CALLED “

YOU CAN
TAKE IN A FUNCTION AS
AN ARGUMENT

3

FOR NOW JUST REMEMBER THE
GENERAL IDEA OF FIRST CLASS
FUNCTIONS