Roadmap

Twenty23

Bought to you by **Fabion** ©2023. All rights reserved

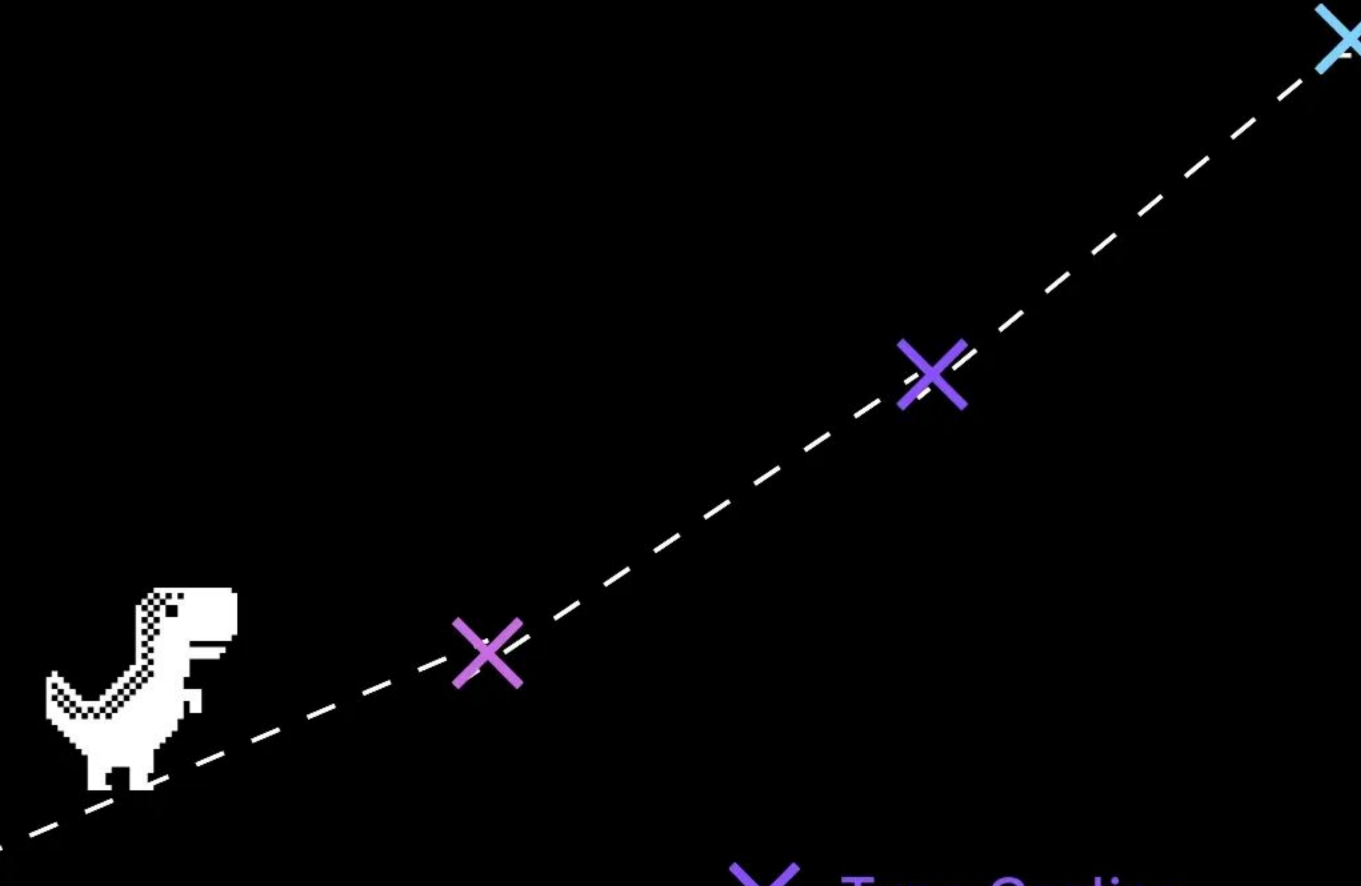
Fabion Kallaku #codehustling

Introduction to JS:

- -What is JavaScript?
- -History of JavaScript
- -Javascript Versions
- -How to run JS?

X Everything about variables:

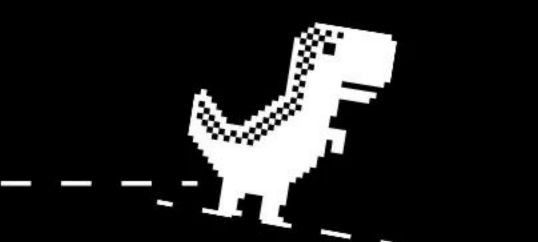
- -Declaration
- -Hoisting
- -Their naming rules
- -Scopes of them.



X Datatypes:

-Non-primary
-Primary types:
String, number,
boolean, symbol,
NULL, bigint,
undefined.

- X Type Casting
- X Data Structures:
 - IndexedCollections
 - Keyed
 Collections



Equality Comparisons

- Equality algorithms
- Value Comparison
 Operators:

==, ===, Object.is

X

Control Flow:

Conditional:

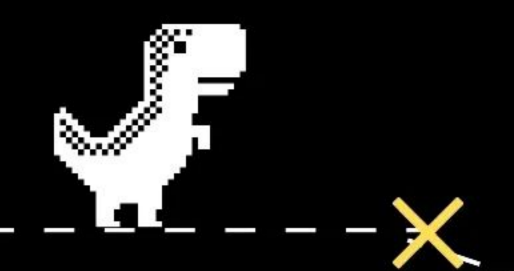
statements(if-else, switch)

X Loops and Iterations

- for
- while, do-while
- for...in
- for...of
- break/continue

Exception Handling:

- -try/catch/finally
- -throw statement
- -Utilizing error objects



X Expressions and Operators:

Assignment Operators
Comparison Operators
Arithmetic Operators
Bitwise Operators
Logical Operators
BigInt Operators
String Operators
Conditional Operators
Comma Operators
Unary Operators
Relational Operators



Functions:

- FunctionParameters
- Arrow Functions
- IIFEs
- Scope & Function
 Stack
- arguments object
- Built-in Functions



X Strict Mode
Using (this) Keyword

X Asynchronous JavaScript Working with APIs



Classes & Modules
Learn to use Chrome
Dev Tools

Implement everything you learn.

Make an online portfolio filled with awesome JS web projects.



Keep Learning Q

Along on your journey you might feel unmotivated and just wanna quit, but never forget why you started & everything will be worthy one day.

Your thoughts on this?



Fabion | Software Eng.

@fabionkallaku



We also post other amazing stuff -

