

## Prep course for programming 1

## **Assignment 2a: ODD LOOP**

Create a .html document with javascript inside the html file.

put the java *<script>* tag below the *<body>* tag. make a comment to signify that this is part 2a of the assignment.

Inside the *<script>* tag make a **for** loop with a variable.

Make a loop that puts "O" on odd indexes on the webpage and "X" on even indexes (hint: use division / or mod % for alternating odd/even). When the loop reaches its 10th loop, stop the looping.

On the 5th loop replace the "O" with "Q".

Optional

Console:

oxoxoxoxox

## **Assignment 2b: ODDER LOOPS**

Create another loop on the same index.html document, seperate these parts with comments.

The comment signifies part 2 of the assignment.

Make a loop that puts "O" on the website with different amounts of spaces in between the next "O" (min 1 space & max 5 spaces). After 20 loops stop the loop (hint: use the random method).

Console:

Assignment 2c: LOOPDI-LOOP

Declare an array just like this one: display every letter as a single character, individually in the console log.

let cityNames = ["kiruna","uppsala","malmo","gothenburg","stockholm"];

Console:

Turn every first letter of each name into a **uppercase** letter

Optional

r
u
n
a
u
2 p
s
a
1

Send everything to github: <a href="https://github.com/Timearchitect/grit-academy.git">https://github.com/Timearchitect/grit-academy.git</a> name the folder "assignment 2". Before the 2021-08-12, thursday 17:00.