Exercice

Exercise: Level 1

- Declare a variable named challenge and assign it to an initial value 'Full stack JS track '.
- 2. Print the string on the browser console using **console.log()**
- 3. Print the **length** of the string on the browser console using *console.log()*
- 4. Change all the string characters to capital letters using **toUpperCase()** method
- 5. Change all the string characters to lowercase letters using **toLowerCase()** method
- 6. Cut (slice) out the first word of the string using **substr()** or **substring()** method
- 7. Slice out the phrase Days Of JavaScript from Full stack JS track.
- 8. Check if the string contains a word **Script** using **includes()** method
- 9. Split the string into an array using split() method
- 10. Split the string Full stack JS track at the space using split() method
- 11. 'Facebook, Google, Microsoft, Apple, IBM, Oracle, Amazon' **split** the string at the comma and change it to an array.
- 12. Change Full stackJS track to Full stackJS group using replace() method.
- 13. What is character at index 15 in 'Full stack JS track ' string? Use charAt() method.
- 14. What is the character code of J in 'Full stack JS track ' string using **charCodeAt()**
- 15. Use **indexOf** to determine the position of the first occurrence of **a** in Full stackJS track
- 16. Use **lastIndexOf** to determine the position of the last occurrence of **a** in Full stackJS track

Exercice 1

- 17. Use **indexOf** to find the position of the first occurrence of the word **because** in the following sentence: **You cannot end a sentence with because because because is a conjunction**'
- 18. Use **lastIndexOf** to find the position of the last occurrence of the word **because** in the following sentence: **You cannot end a sentence with because because is a conjunction**'
- 19. Use **search** to find the position of the first occurrence of the word **because** in the following sentence:'You cannot end a sentence with **because because because is a conjunction**'
- 20. Use **trim()** to remove any trailing whitespace at the beginning and the end of a string.E.g ' 30 Days Of JavaScript '.
- 21. Use **startsWith()** method with the string Full stackJS track and make the result true
- 22. Use **endsWith()** method with the string Full stackJS track and make the result true
- 23. Use match() method to find all the a's in 30 Days Of JavaScript
- 24. Use **concat()** and merge 'full stack ' and 'JavaScript' to a single string, 'Full stack JS track'
- 25. Use **repeat()** method to print Full stackJS track 2 times
 - 1. Using console.log() print out the following statement:

```
The quote 'There is no exercise better for the heart than reaching down and lifting people up.' by John Holmes teaches us to help one another.
```

2. Using console.log() print out the following quote by Mother Teresa:

```
"Love is not patronizing and charity isn't about pity, it is about love. Charity and love are the same -- with charity you give love, so don't just give money but reach out your hand instead."
```

- 3. Check if typeof '10' is exactly equal to 10. If not make it exactly equal.
- 4. Check if parseFloat('9.8') is equal to 10 if not make it exactly equal with 10.
- 5. Check if 'on' is found in both python and jargon
- 6. I hope this course is not full of jargon. Check if jargon is in the sentence.
- 7. Generate a random number between 0 and 100 inclusively.

Exercice 2

- 8. Generate a random number between 50 and 100 inclusively.
- 9. Generate a random number between 0 and 255 inclusively.
- 10. Access the 'JavaScript' string characters using a random number.
- 11. Use console.log() and escape characters to print the following pattern.

Exercice 3