Question 1: Write a JavaScript Program that crates a Uint8Array of 8 numbers. Create one more array with values 5,8,6,4. Copy first array to another array at postitions 2 and print the updated second array using Typed array's appropriate method.

Question 2: Write a JavaScript Program that crates a Uint8Array of 8 numbers. Using TypedArray's appropriate methods get the subarray residing at second position.

Question 3: Write a JavaScript Program to create a set of programing languages of "HTML, CSS, Java". Check if "Python" resides in this set with appropriate method.

Question 4: Write a JavaScript Program to create a Map of programing languages of "HTML, CSS, Java". Print all the values of Map on document. Check if "Python" resides in this set with appropriate method.

Question 5: Write a JavaScript Program to create a WeakSet of programing languages of "HTML, CSS, Java". Check if "Python" resides in this set with appropriate method. Print all the values of Weakset on Document. Once done delete CSS from the WeakSet and print the values again.

Question 6: Write a JavaScript Program to create a WeakMap of programing languages of "HTML, CSS, Java". Print all the values of Map on document. Check if "Python" resides in this set with appropriate method.