ES6 (Session 2) EXERCISE

1.	Filter unique array members using Set. A. https://repl.it/@maheshinder19/Filter-unique-array-members-using-Set
2.	Write a program to implement inheritance upto 3 classes. The Class must public variables and static functions.
A.	https://repl.it/@maheshinder19/Write-a-program-to-implement-inheritance-upto-3-classesThe
	Write a program to implement a class having static functions. https://repl.it/@maheshinder19/classWithStatic
4. A.	Import a module containing the constants and method for calculating area of circle, rectangle, cylinder. https://repl.it/@maheshinder19/areamodules
5. A.	Import a module for filtering unique elements in an array. https://repl.it/@maheshinder19/filteringUniqueElements
6.	Write a program to flatten a nested array to single level using arrow functions.

- A. https://repl.it/@maheshinder19/flatten
- 7. Implement a linked list in es6 and implement addFirst() addLast(), length(), getFirst(), getLast().
- A. Simple Linked List: https://repl.it/@maheshinder19/linkedlist-simple

Linked-list as a Class:

https://repl.it/@maheshinder19/linkedListclassApproach

- 8. Implement Map and Set using Es6?
- A. https://repl.it/@maheshinder19/mapAndSet
- 9. Implementation of stack?
- A. https://repl.it/@maheshinder19/stack