ES6 Session 2 assignment

**Question 1: Filter unique array members using Set.**

**Answer:** [**https://codepen.io/kamalpandey484/pen/ywQdPm**](https://codepen.io/kamalpandey484/pen/ywQdPm)

**Question 2: Find the possible combinations of a string and store them in a MAP?**

**Answer: Doubt**

**Question 3: Write a program to implement inheritance upto 3 classes.The Class must public variables and static functions.**

**Answer:** [**https://codepen.io/kamalpandey484/pen/QoJXao**](https://codepen.io/kamalpandey484/pen/QoJXao)

**Question 4: Write a program to implement a class having static functions.**

**Answer:** [**https://codepen.io/kamalpandey484/pen/PLxMYX**](https://codepen.io/kamalpandey484/pen/PLxMYX)

**Question 5: Import a module containing the constants and method for calculating area of circle, rectangle, cylinder.**

**Answer:** [**https://codepen.io/kamalpandey484/pen/NJEQqQ**](https://codepen.io/kamalpandey484/pen/NJEQqQ)

**Question 6: Import a module for filtering unique elements in an array.**

**Answer:** [**https://codepen.io/kamalpandey484/pen/MxzNrp**](https://codepen.io/kamalpandey484/pen/MxzNrp)

**Question 7: Write a program to flatten a nested array to single level using arrow functions.**

**Answer:** [**https://codepen.io/kamalpandey484/pen/bZQXOp**](https://codepen.io/kamalpandey484/pen/bZQXOp)

**Question 8: Implement a singly linked list in es6 and implement addFirst() addLast(), length(), getFirst(), getLast(). (without using array)**

**Answer:** [**https://codepen.io/kamalpandey484/pen/GePKKg**](https://codepen.io/kamalpandey484/pen/GePKKg)

**Question 9: Implement Map and Set using Es6?**

**Answer:** [**https://codepen.io/kamalpandey484/pen/pYqzvW**](https://codepen.io/kamalpandey484/pen/pYqzvW)

**Question 10: Implementation of stack (using linked list) ?**

**Answer:** [**https://codepen.io/kamalpandey484/pen/OqrLMX**](https://codepen.io/kamalpandey484/pen/OqrLMX)