

## ES6 & Beyond Lab 2

1) Create a generator that returns fibonacci series that takes only one parameter. Make two different implementations as described below:

- a. the parameter passed determines the number of elements displayed from the series.
- b. the parameter passed determines the max number of the displayed series should not exceed its value.

2) Create an iterable object by implementing @@iterator method i.e. Symbol.iterator, so that you can use for..of and retrieve its properties.

**Bonus:** try retrieving the object properties and its values.