Task timeline:

***Exercise:***

**Note - This exercise needs to be taken using Javascript only.**

1. Fetch document from given url <http://norvig.com/big.txt>
2. Analyse the document using asynchronous mechanism, fetched in step 1
   1. Find occurrences count of word in document
   2. Collect details for top 10 words(order by word Occurances) from <https://dictionary.yandex.net/api/v1/dicservice.json/lookup>, check details of API givien below
      1. synonyms/means
      2. part Of Speech/pos
3. Show words list in JSON format for top 10 words.
   1. Word: text
   2. Output
      1. Count of Occurrence in that Particular Document
      2. Synonyms
      3. Pos

**API Details**

**API**: <https://dictionary.yandex.net/api/v1/dicservice.json/lookup>

**Documentation**: <https://tech.yandex.com/dictionary/doc/dg/reference/lookup-docpage/>

**API Key** : dict.1.1.20170610T055246Z.0f11bdc42e7b693a.eefbde961e10106a4efa7d852287caa49ecc68cf