Input: News.json – Dictionary of news items

* First thing to do: format the json to make it easier to understand
* let news = {
  + status: “ok”
  + totalResults: 36 (int)

**Articles is list of dictionaries – this is what I need to access**

* articles: [
  + **index 0:** {
    - source: {
      * {id:”Bloomberg”
      * Name: “Bloomberg”
    - },
    - author: null
    - title: string
    - description: null
    - url: string
    - urlToImage: null
    - publishedAt: string (time)
    - content: string
  + },
  + **Index 1:** {
    - source: {
      * {id: null
      * Name: “Thisisinsider.com”
    - },
    - author: “str”
    - title: string
    - description: “str”
    - url: “url string”
    - urlToImage: “url string”
    - publishedAt: string (time)
    - content: string
  + }, etc

**Output:** What do I need from the data?

* Author
* Title
* Description
* url (hyperlink to the news)
* urlToImage (image associated with the news)
* publishedAt – Time

How will I display that data?

* Each article can have its own node (span, p, list, etc.)
  + Inside each node I can make a list of each item required

Okay!

Pseudocode? – should write but can’t be bothered – I’d rather just code