```
Nefi Melgar
Lab05 - Advanced Search
-How long did it take for you to create this pseudocode?
It took me around 4.5 hours in reading, practicing and trying
different things for it.
-What was the hardest part of the assignment?
The hardest part to me was to understand the logic, at this point I'm
not sure if it will work in real code. The keywords weren't so hard,
but trying to combine the logic with the keywords took me a good
amount of time. I feel that there is something missing, but I don't
know what is.
-Was there anything unclear about the instructions or how you were to
complete this lab?
It was clear, but my perspective wasn't enough to understand it after
many tries.
PROMPT for a file containing a collection of words
data JSON <- data text
search word <- GET word to search for
advanced search (data JSON, data JSON.length, search word):
```

mid index <- use the formula (low index + high index) / 2

IF index(search word) == data JSON[mid index]

PUT the search_word exists in the list
ELIF index(search word) < data JSON[mid index]</pre>

low_index <- low index in the collection
high index <- high index in the collection</pre>

high index = mid index - 1

low index = mid index + 1

PUT the search word doesn't exist in the list

WHILE low index <= high index:

ELSE

return 0

return mid index