- 1. Take the result of the following line of code (but use whatever available text you want) and write a function to concatenate the data back into sentences, with one readable sentence in each list.
 - sentences = nltk.corpus.gutenberg.sents("carroll-alice.txt")[:10]
- 2. Create a function that accepts a list of values. Filter out all values that are numeric and return the new list.

Input:

[1,2,'a','b',7.6]

output:

['a','b']