```
In [1]: #woriation 1 of vowel removal using list comprehension

def new_soln(sentence):
    return "".join([char for char in sentence if char not in "aeiouAEIOU"])

sentence = "The quick brown fox jumps over the lazy dog"
    print("Filtered result: " + new_soln(sentence))

Filtered result: Th qck brwn fx jmps vr th lzy dg

In [2]: #woriation 2 of vowel removal using list comprehension
    def new_soln(sentence):
        vowels = 'aeiouAEIOU'
        return "".join([ i for i in sentence if i not in vowels])

sentence = "The quick brown fox jumps over the lazy dog"
    print("Filtered result: " + new_soln(sentence))

Filtered result: Th qck brwn fx jmps vr th lzy dg

In [3]: #woriation 3 of vowel removal using iterators
    def iterator_type(sentence):
        vowels = 'aeiouAEIOU'
        filtered_list = []
        for in sentence:
            if in oit in vowels:
                  filtered_list.append(i)
                  return "..join(filtered_list)

sentence = "The quick brown fox jumps over the lazy dog"
        print("Filtered result: " + iterator_type(sentence))
```

Filtered result: Th qck brwn fx jmps vr th lzy dg