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Author: Connie Deng

Course: CSCI-136

Instructor: Genady Maryash

Assignment: Project2 Phase3, e.g., Lab1C

Project2 Phase3 [Pseudocode](https://maryash.github.io/135/projects/project_02.html)

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Building on Phase 1 and 2 for the first 2 functionalities,

With for loops, iterate through the phonemes of the inputted word,

Next have another loop iterate through the phonemes of the other words in the database,

Create an integer that will keep count of the different phonemes for each word,

Create a string that will hold the replace phonemes,

Compare the phonemes of each word, when there is a different phoneme the count will increment by 1,

With an if statement, if there is only one phoneme different, add the word to the string of replace phonemes, if there is more than one phoneme different, let it be.

Cout “Replace phoneme: “ and the string of replace phonemes