/\*

Author: Connie Deng

Course: CSCI-136

Instructor: Genady Maryash

Assignment: Project2 Phase2, e.g., Lab1C

Project2 Phase2 [Pseudocode](https://maryash.github.io/135/projects/project_02.html)

\*/

Building on Phase1, you can get the pronunciation of the user’s inputted word

A string variable *pronunciation* holds the pronoun of the inputted word

A string variable *word* holds the inputted word

Compare this pronoun to the pronoun of other words in the database until there is a match.

When there is a match (when == is true), cout the word.