**MyWords**

**Concepts To Dive Into More:**

**Encapsulation**

**Reference vs. Value Types**

**Autoboxing and Unboxing**

**LinkedList**

**Interfaces (Need This)**

**Inner Classes**

**Packages (Need this)**

**Access Modifiers (Need this)**

**Static statement**

**JDBC**

**Java EE**

**Java Beans**

**SpringToolSuite (Need This)**

**Qualifiers**

**Configuring a Spring MVC (Need This)**

**Do you need to set the view resolver to Angular in Spring/SpringBoot?**

**Key Features:**

1. Adding a new word
2. Updating ticker when you run into an already added word
3. Viewing Dictionary
4. Definition of unknown words in dictionary
5. Synonyms you would actually use to replace to the unknown word

**Resources:**

Unicode-table.com

**Misc:**

When developing classes use encapsulation design to write classes with private and getModel and setModel, also see if you can incorporate if checks or some type of code check in the methods in Java specifically.

Is there a better way to remember code shortcuts in programming languages?