Persistent Data:

1. <Integer, Arraylist<String>> HashMap. Integer with all words that have the corresponding gematria value. User only needs this, not whole text of Torah. Reduces storage and computation time greatly. Stored as JSON similar to current project, would be excessive if all placed in .java file.
2. <Char, Integer> HashMap. Stores all 22 letters of Hebrew alphabet with their corresponding integer Gematria value.

Non-Persistent Data:

1. String input – Variable for search term.
   1. If Number, convert directly to SearchValue
   2. If word, convert to SearchValue using HashMap above.
2. Integer SearchValue – Variable for search number.
3. <String> ArrayList. Results of search to be printed to user. Result of calling Get on 1st HashMap using SearchValue. Return Copy to User.