**Problem Statement**

I need an effective way to memorize a growing number of verses in scripture with feedback on my accuracy of response.

**High-level requirements**

User must be able to type or voice dictate memory text and see accuracy compared to the “legend” text

User must start each passage with a queue or reference text

User must be able to flow through multiple passages of text in a simultaneous session

User must be able to add new text passage and categorize in sub-library categories

User must be able to view the library of passages broken down by sub-categories

**Information flows**

Practice: Home > Categories [id, categories] {category} (practice / view) > Queue [index, id, category, queue] {} > Practice [index, id]{user input} > Review [index, id, legend, answer]

Add: Home > [] {queue, category, legend}

Library: Categories [id, category] {category} (practice / view / add )

**Data base schema**

Legends: Id category\_id queue legend answer last\_attempt\_accuracy

Categories: id category

PUT REQUEST

QUERY > ROUTE > *test in postman* > API call > *test in app*

Queries:

* Update an answer in legends
* Update a score in legends
* Add new row to legend (queue, id, legend)
* Add new category (category, id)
* Get id, category from categories
* Get id, queues, categories from categories where for selected category
* Get all ids and categorie