

Tongues

Accelerate your ability to read the scriptures in another language and track your progress!

Project description

Reading the scriptures in another language often requires multiple resources in several languages. Switching between the Book of Mormon in Tagalog and English while trying to keep a dictionary handy can just get tedious.

Tongues will allow the user to select their native language and the language they wish to read the scriptures in. As they read the scriptures in a new language, they have the option to tap a word that they do not understand. Tapping the word will display the translation of that word in the user's selected native language. Tongues will keep track of how frequently you tap for the translations of words so you can view your stats and see your dependency on your native language decline!

Team

I'm looking for two or three more team members for this project.

SQL Database

Suggestions welcome for selecting a particular SQL database.

NoSQL Database

Nothing set in stone for NoSQL Database, but considering using a key-value DB like DynamoDB.

Business

This project is simply for the benefit of the user, for the good of mankind, for the sake of our grades, and to add something to our resumes.

Completely Non-profit.

We plan to quickly make a minimum viable product and (pipe dream) present it to the Church of Jesus Christ of Latter-day Saints to implement in their website and Gospel Library app.

Operation

Our small team will be sufficient to run the application initially until further languages are implemented in which more people will be added to the team.

Legal

The business will be a Utah Non Profit Organization

Technical

Our priorities will be to:

1. Select a domain name
2. Select server and client languages
3. Select an SQL database
4. Implement the MVP

Social

Most of our clients will learn about our product through word of mouth, specifically targeting people preparing for missions and people wishing to maintain their language abilities after returning from a mission.