Table

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**Table of Contents**

Contents

[Introduction 3](#_Toc103637256)

[Architecture 3](#_Toc103637257)

[Git Repo Links 4](#_Toc103637258)

# Introduction

The purpose of this document is to find the name pronunciation and hear the names. This document provides:

* Architecture diagram, sequence diagram
* Links of the git repo

# Architecture

**Diagram

Description automatically generated**

The above diagram depicts the architecture of the name pronunciation application developed which includes:

* Web components which are used to implement record and play option provided in the app. These can be of different technologies with their functionality encapsulated away from the rest of the code and can be used as tags for plugging and playing into any other applications very easily.
* Backend services are developed using spring boot application with rest controllers.
* Data is stored in the yugabyte database.

Diagram

Description automatically generated

This diagram is a sequence diagram which comprises of actor: Employee with the set of activities provided.

# Git Repo Links

<https://github.com/vijaykusagandla/spellbind-name-pronunciation-tool>

<https://github.com/SuryaKiranAllu/name-pronunciation-webcomponent>