**Employee User Stories**

1. As an Employee or contingent workers I want to allow other employees and contingent workers to hear the pronunciation of my name so that they can address me in the way I prefer to be addressed.
2. As an Employee, I want the system to provide a standard pronunciation of my name .
3. As an Employee, I want to be able to provide a custom pronunciation to override the suggested pronunciation of my name.
4. As an Employee, I need to be able to opt out of the pronunciation service.
5. Given name will have different pronunciation in different countries. As an Employee,

I want to pronounce name as per selected country

1. Should I take name fast or slowly I am looking to pronounce names fast or slowly as per input provided.
2. As an employee looking to pronounce another employee’s name, I want to be able to hear the non-standard pronunciation, if Provided or standard pronunciation, of any employee’s or contingent workers name.
3. As an employee using adaptive technologies, I need the user interface to be compliant with WCAG 2.0 AA, so that my adaptive tech works appropriately and I can use the system fully.

**Administrator User Stories**

1. As the administrator, I need the application to authenticate silently through OKTA so that authentication is simple and compliant with enterprise authentication approach.
2. As the administrator, I need the application to use LDAP and fetch details like Ad-Ent, EmployeeIQ etc
3. As an administrator, I need to be able to maintain pronunciations so that the system operates properly.

**Product owner User Stories**

1. As the product owner of a different product. I need to be able to call the API for the name pronunciation service, passing in a spelling and receiving back the pronunciation and phonetics. The content and format of the payload are negotiable but should comply to industry norms.

2. As the product owner of a different product, I need APIs in such a way so that it can be integrated in internal portals like Teamworks.