* As a Product Owner, I want the application to have the roles – Employee and Admin so that the access controls are in place based on the role.
* As an Employee, I need the application to silently authenticate me through OKTA so that the authentication is simple and secured.
* As an Administrator, I need the application to use LDAP and fetch details like Employee ID, Legal First Name, Legal Last Name and Preferred Names, etc.
* As a Product Owner, I need the application to call the ‘Google Text To Speech’ API for the naming pronunciation service, passing the Preferred Name and get back the pronunciation, so that the pronunciation is accurate.
* As a Product Owner, I need the application to provide a service for the employees to add their custom pronunciation and override the existing Standard Pronunciation so that the recorded pronunciation can be played back when searched for their name pronunciation.
* As a Product Owner, I need the application to provide the employees to replay and confirm the custom recorded pronunciation before they override the existing standard pronunciation.
* As a Product Owner, I need the application to provide the employees, the ability to search for the pronunciation of any employee in the organization.
* As a Product Owner, I need the application to store the employee recorded custom pronunciation in a File System or the database so that the custom pronunciation is available for replay/override the existing one.
* As a Product Owner, I want the application to play the custom pronunciation for an employee when they have recorded and overridden the existing one.
* As a Product Owner, I want the Name Pronunciation Tool UI to be compliant with the Industry standard and be developed as a working software as part of this Hackathon Challenge.
* As a Product Owner, I want the application to show the appropriate error messages/exceptions in case of any discrepancy.