# Overview

This section should give a basic overview of the project. An overview could include:

* **About your Project:** A coding exercise for covered insurance.
* **What problem are you trying to solve?** Simple fizz buzz logic to implement and grouping the data based on the calculation of the fizz buzz game.
* **High-level project scope**: To design complete website including two pages with the form and result.

# Goals

Briefly describe the goals of the project. To get an idea of what we are trying to achieve.

* Standup a website that accepts user data
* After submitting data result would be in the form of group, group will be fizz, buzz and fizz buzz based on fizz buzz logic.

# Content Structure

Content structure, or Information Architecture (IA), is comprised of various parts and will depend on the complexity and size of your website content.

### **Site map**

This is usually provided as a diagram which shows the ‘tree’ type, hierarchical structure of the website pages.

Diagram

Description automatically generated

#### **Content type data**

For each content type, the data associated with that content type should be listed. For example, if there was a ‘User’ content type they will require the following data:

* Name
* Gender
* Marital Status
* Date of Birth
* An Arbitrary Integer

# Functionality

Functionality is how your site actually works.

* User will fill the related information which is required.
* All submissions will be displayed on the result page.
* Result will be grouped in four section called fizz, buzz, fizz buzz and other

Following is the logical Diagram (flowchart) to group the submission based on fizz buzz game.

Diagram

Description automatically generated

# Technologies

List of technologies will be used in this project.

* ReactJs (*Componentization of UI Elements*)
* NodeJS (For installing react modules)
* HTML, CSS3, React-bootstrap (For designing purpose and to create responsive design)
* Docker (For *Containerization*)
* Git (Commit the code in GitHub)