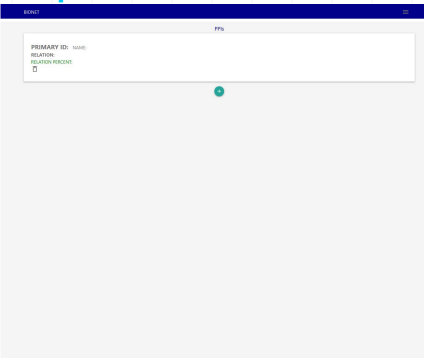


Team Donda Progress Report #1

Website Outline/Template

```
DOCTYPE html>
html lang="en">
  <meta charset="UTF-8">
  <link rel="shortcut icon" href="#" />
  <meta http-equiv="X-UA-Compatible" content="ie=edge">
  <link rel="apple-touch-ico" href="/images/Bionet Icon 96x96.png">
  <meta name="apple-mobile-web-app-status-bar" content="#0006aa">
  <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
  <link type="text/css" rel="stylesheet" href="/css/materialize.min.css" media="screen,projection"/>
  <link href="https://fonts.googleapis.com/icon?family=Material+Icons" rel="stylesheet"/>
  <link type="text/css" rel="stylesheet" href="/css/style.css"/>
  <script type="text/javascript" src="/javascript/materialize.min.js"></script>
  <link rel="manifest" type="application/manifest+json" href="/pages/manifest.webmanifest">
  <meta name="theme-color" content="#0096FF"> <!--Be sure to add theme-color to all new pages-->
  <title>BioNet</title>
<body class="grey lighten-4">
    <nav class="z-depth-0">
       <div class="nav-wrapper container">
            <a href="/">Bionet</a>
            <span class="right grey-text text-darken-1">
               <i class="material-icons sidenay-trigger" data-target="menu">menu</i>
      ul id="menu" class="sidenav side-menu">
       <a class="subheader">Bionet</a>
        <a href="/" class="waves-effect">Home</a>
        <div class="divider"></div>
      <div class="items container grey-text text-darken-1">
        <h6 class="center">PPIs</h6>
       kdiv class="card-panel item white row"
          <div class="description">
            <div class="ID">PRIMARY ID: </div>
```



Progress so far...

- Website template is fully functional
- JavaScript caching and dynamic caching is working in the background
- Offline viewing is working
- Application mode on cell phones is functional
- Passes Google Lighthouse Audits for a Progressive Web Application

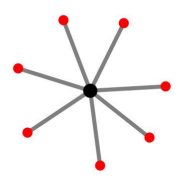
Progress

Testing DataTree.

Focus is in Black Need to refresh before pressing submit again!

Entities (In Red): 7 🗸

Submit



Created an Orbiting Circle type function which handles overlapping with randomness.

Currently on Implementing Depth Function creating children

Road Map

- Create database on Firebase
- Creating Depth Function
- Adding Attributes to objects
- Creating an Algorithm to tie in relational data
- Add input/entry to data structure
- Implement all to a PWA