**Nutrition Services New Project**  
Git Project Location:  
<https://houstonisd@dev.azure.com/houstonisd/HISDNutritionServices/_git/HISDNutritionServices>  
  
Graphical user interface, text, email

Description automatically generated

**React Project  
Text

Description automatically generated**

Where we are so far:  
We have the menu navigation completed  
The only components that have been created are for the Reports  
Student Records Menu Items will be created next  
Graphical user interface, text, application, email

Description automatically generated  
Graphical user interface, text, application, email

Description automatically generated

**WEBAPI WebService**

A screenshot of a computer

Description automatically generated with medium confidence

**GIT LOCATION FOR WEB SERVICE**  
<https://houstonisd@dev.azure.com/houstonisd/CustomHISDWebServices/_git/HISDCustomDevAppsWebAPI>  
  
I used the original WS Project and added the content from my test Sandbox WEBAPI Project

Graphical user interface, text, application, email

Description automatically generated  
  
Graphical user interface

Description automatically generated with low confidence  
  
**I am committing code in VS Code**  
A screenshot of a computer

Description automatically generated with medium confidence  
  
Findings when coding project:

Trying to get a .png file to load with webpack (**local project images**)  
<https://stackoverflow.com/questions/34582405/react-wont-load-local-images>

First run this command:  
npm install --save-dev url-loader file-loader  
  
Then add this to your webpack.config file:  
Text

Description automatically generated  
  
Then reference your image like below:  
Text

Description automatically generated

**Bootstrap Spacing Notation**  
https://getbootstrap.com/docs/4.0/utilities/spacing/

Hiding webpack size limit warnings, just add an entry to your webpack.config

Text

Description automatically generated

**Getting Props to Work with Reusable Controls**  
Along with Reusable Components  
In my project, I was building a search screen. On the search screen, there was a select control that I needed to use multiple times. The only gotcha was, I needed the ID to be different for each select and have a re-usable control.

This was solved by:  
First creating a reusable select control  
Graphical user interface, text, application, chat or text message

Description automatically generated  
Text

Description automatically generated  
  
Text

Description automatically generated  
  
Graphical user interface, text, application

Description automatically generated  
  
And as you can see, I am passing in the props for the ID and it works.  
This was taken from the React Docs  
<https://reactjs.org/docs/components-and-props.html>

This was also proven in my SandboxWebPackWEBApiWire project

Text

Description automatically generated

I got the School Listing Re-Usable Control to work as well  
Graphical user interface, application

Description automatically generated  
**Getting Navigation to work in Reactjs Functional Components**  
<https://www.codegrepper.com/code-examples/javascript/history.push+with+params>  
Text

Description automatically generated  
  
Text

Description automatically generated

And to grab the id

Text

Description automatically generated  
Text

Description automatically generated

Screen Changes:  
Graphical user interface

Description automatically generated  
  
**The Search Screen looks good, just have to wire up the select to navigate to the student detail screen  
Graphical user interface, table

Description automatically generated**

**Getting Bootstrap Icons to work**[**https://www.npmjs.com/package/react-bootstrap-icons**](https://www.npmjs.com/package/react-bootstrap-icons)npm install react-bootstrap-icons --save

**Text

Description automatically generated**

**To get the correct import**

**Graphical user interface, table

Description automatically generated**

import { Pencil  } from 'react-bootstrap-icons';

As you type the name in the { } it will give you a list of icon names to select  
**To see a list of available icons, go to the link below, find the name you want, start typing in the import { }** and it will give you the correct reference  
<https://icons.getbootstrap.com/>

Graphical user interface, application, Teams

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Graphical user interface, application, table

Description automatically generated  
  
Getting the URL to work when deployed to IIS  
The new Location:  
http://appsdev.houstonisd.org/NutritionServicesApp/  
You have to have “2” routes for the same component

Diagram

Description automatically generated  
  
Then in your navigation  
Text

Description automatically generated

**Good Video on Passing multiple props to a functional component**

https://www.infoworld.com/article/3603276/how-to-use-react-functional-components.html

[**https://www.youtube.com/watch?v=6aPZR3qAIXg**](https://www.youtube.com/watch?v=6aPZR3qAIXg)

ALTER TABLE tblMilkSub

ALTER COLUMN MilkSubName nvarchar(255);

**Endpoints Tested from service:**

http://localhost:54751/api/Admin/fetchSchoolYears/

http://localhost:54751/api/StudentEntryData/fetchSchoolListings/

http://localhost:54751/api/StudentEntryData/getAllStudentInformationData

http://localhost:54751/api/StudentEntryData/getAllStudentInformationDataTEMPIDS

<http://localhost:54751/api/UploadFiles/getAttachments>

http://localhost:54751/api/StudentEntryData/fetchStudentEntryData/{sqlStatement}

http://localhost:54751/api/StudentEntryData/fetchStudentEntryDataAdminAndSearch/{sqlStatement}

http://localhost:54751/api/StudentEntryData/fetchStudentEntryDataAdminAndSearchLikeClauses/{strFieldValues}