

Editor

Designer C++ Python PHP Lua XRC

Nutritional Food Analysis and Visualization

HealthP

Settings Sign Up/Login

Nutrition Information

Food Search Nutrition Filter Nutrition Plan Development and Sharing



MY HEALTHY PLATE

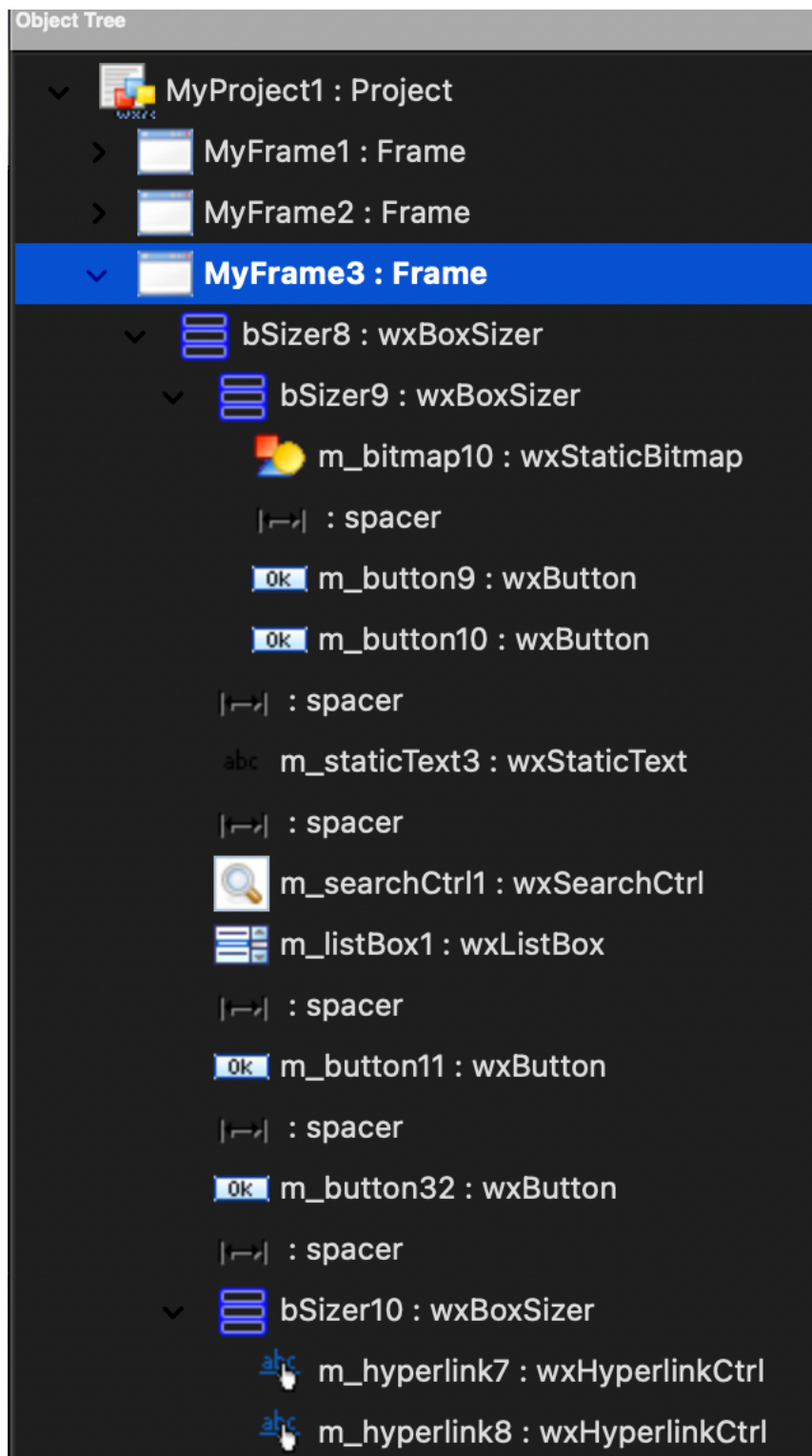
BROWN RICE & WHOLE GRAIN BREAD

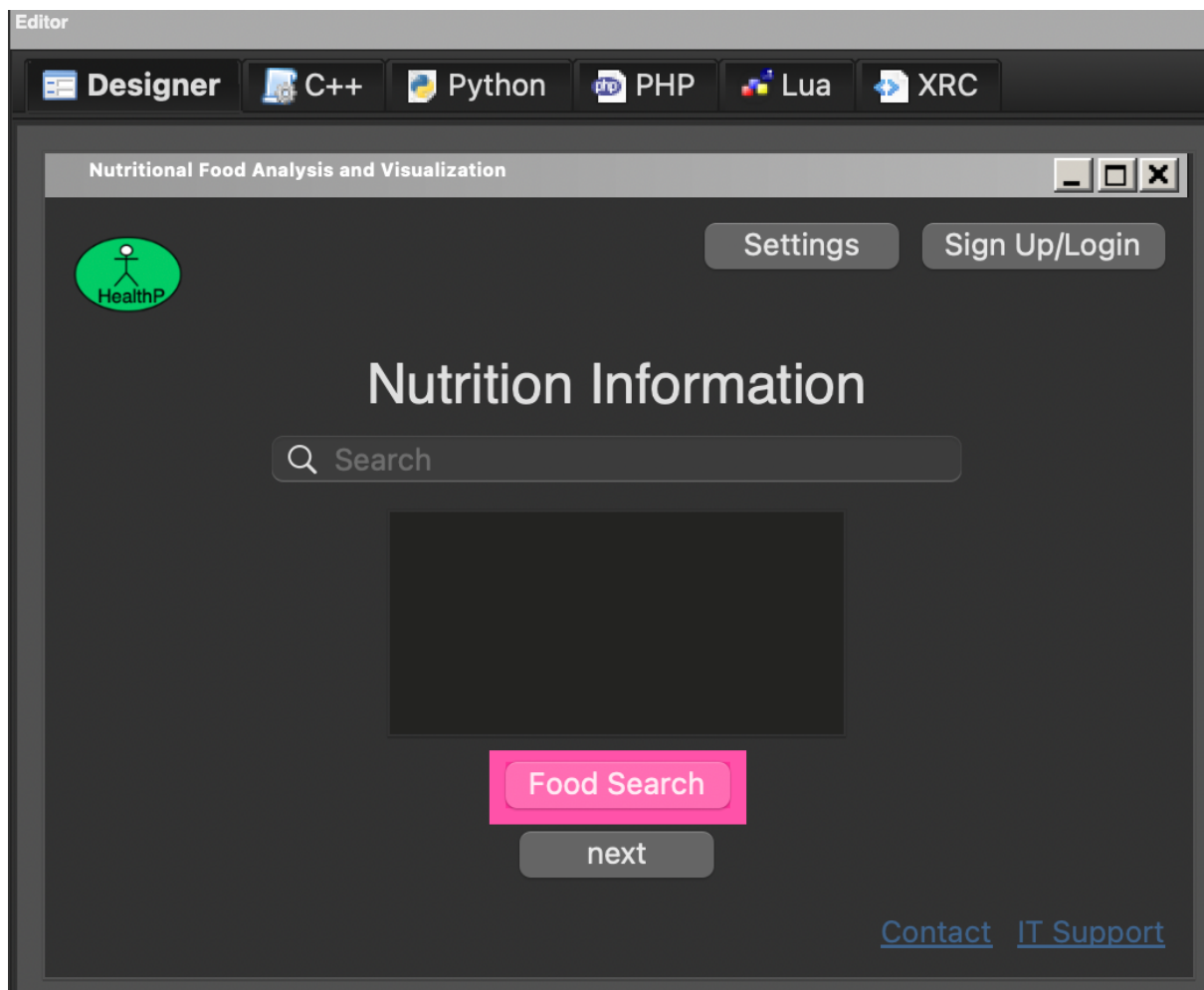
FRUIT & VEGETABLES

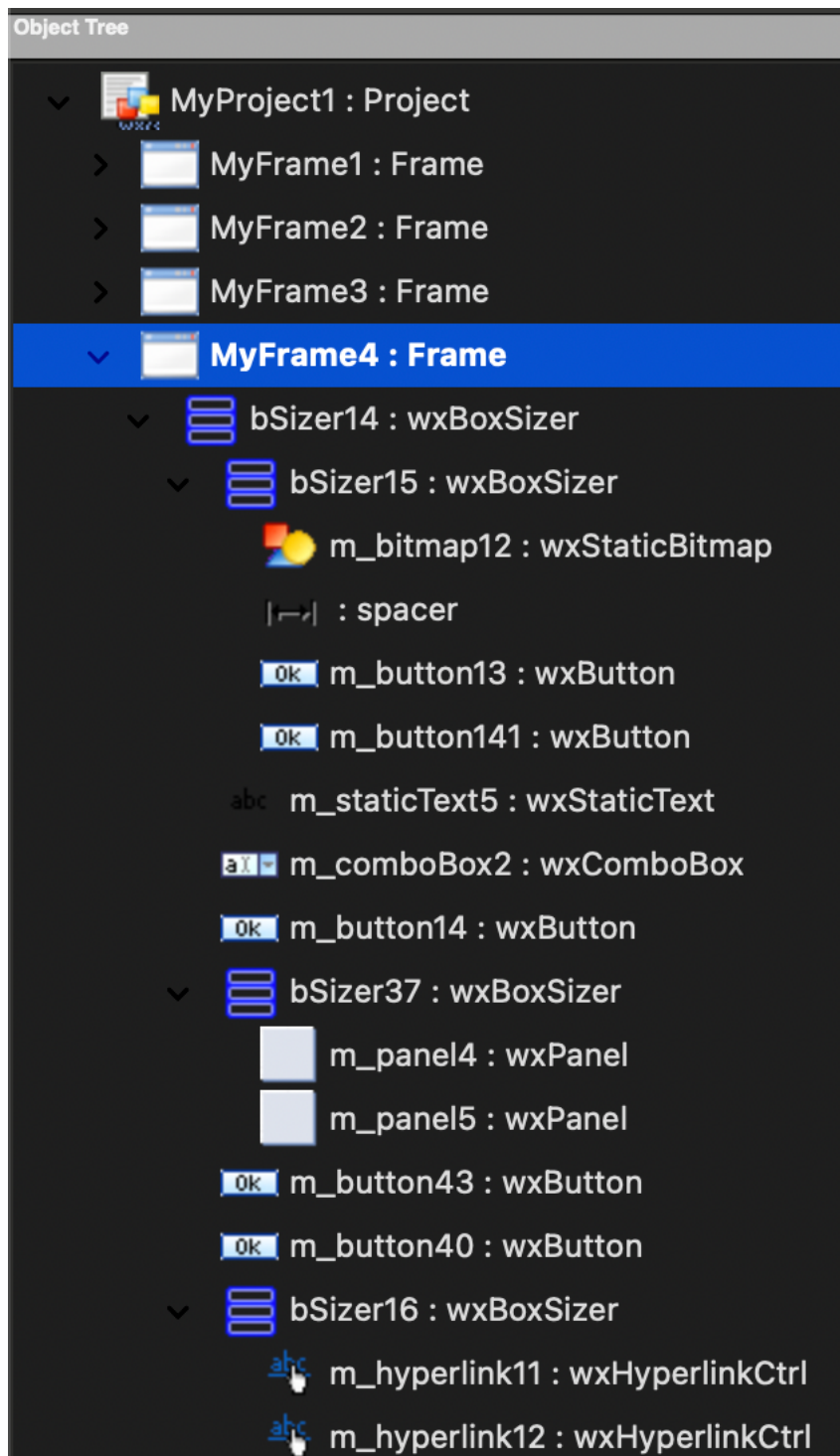
MEAT & OTHERS

CHOOSE WATER USE HEALTHIER OILS BE ACTIVE

Contact IT Support







Editor

Designer C++ Python PHP Lua XRC

Nutritional Food Analysis and Visualization

HealthP

Settings Sign Up/Login

Nutrition Breakdown

Select one food

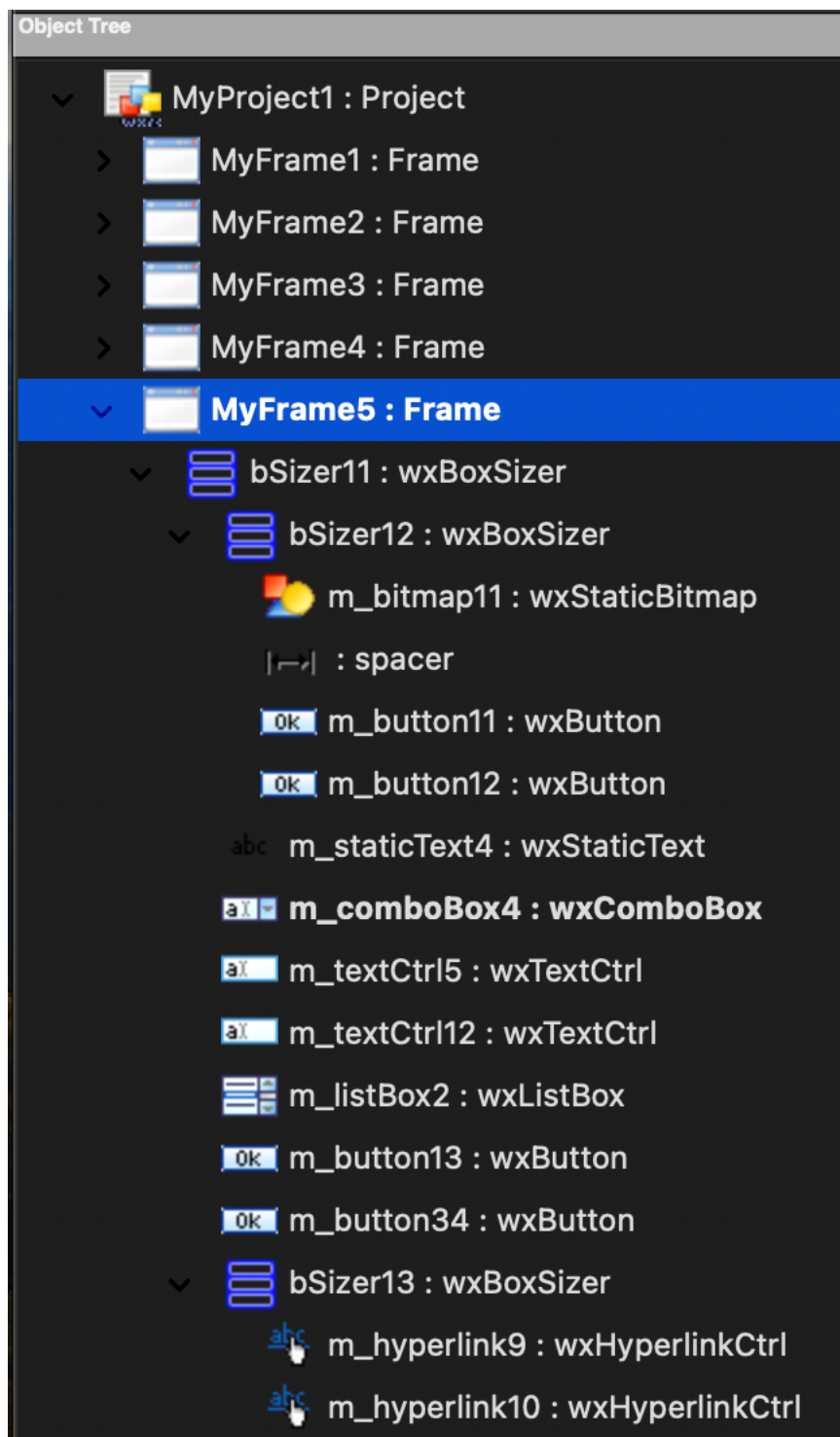
Display

Export

Return

Contact [IT Support](#)

The screenshot shows a software application window titled "Nutritional Food Analysis and Visualization". The top navigation bar includes tabs for "Designer", "C++", "Python", "PHP", "Lua", and "XRC". On the left, there's a circular logo with a stylized figure and the text "HealthP". On the right, there are "Settings" and "Sign Up/Login" buttons. The main content area features a large title "Nutrition Breakdown". Below it is a dropdown menu with the placeholder "Select one food" and a downward arrow icon. A pink button labeled "Display" is positioned below the dropdown. Further down are "Export" and "Return" buttons. At the bottom right, there are links for "Contact" and "IT Support".



Designer C++ Python PHP Lua XRC

Nutritional Food Analysis and Visualization

HealthP

Settings Sign Up/Login

Nutrition Range Filter

Select one nutrition

Enter min_values

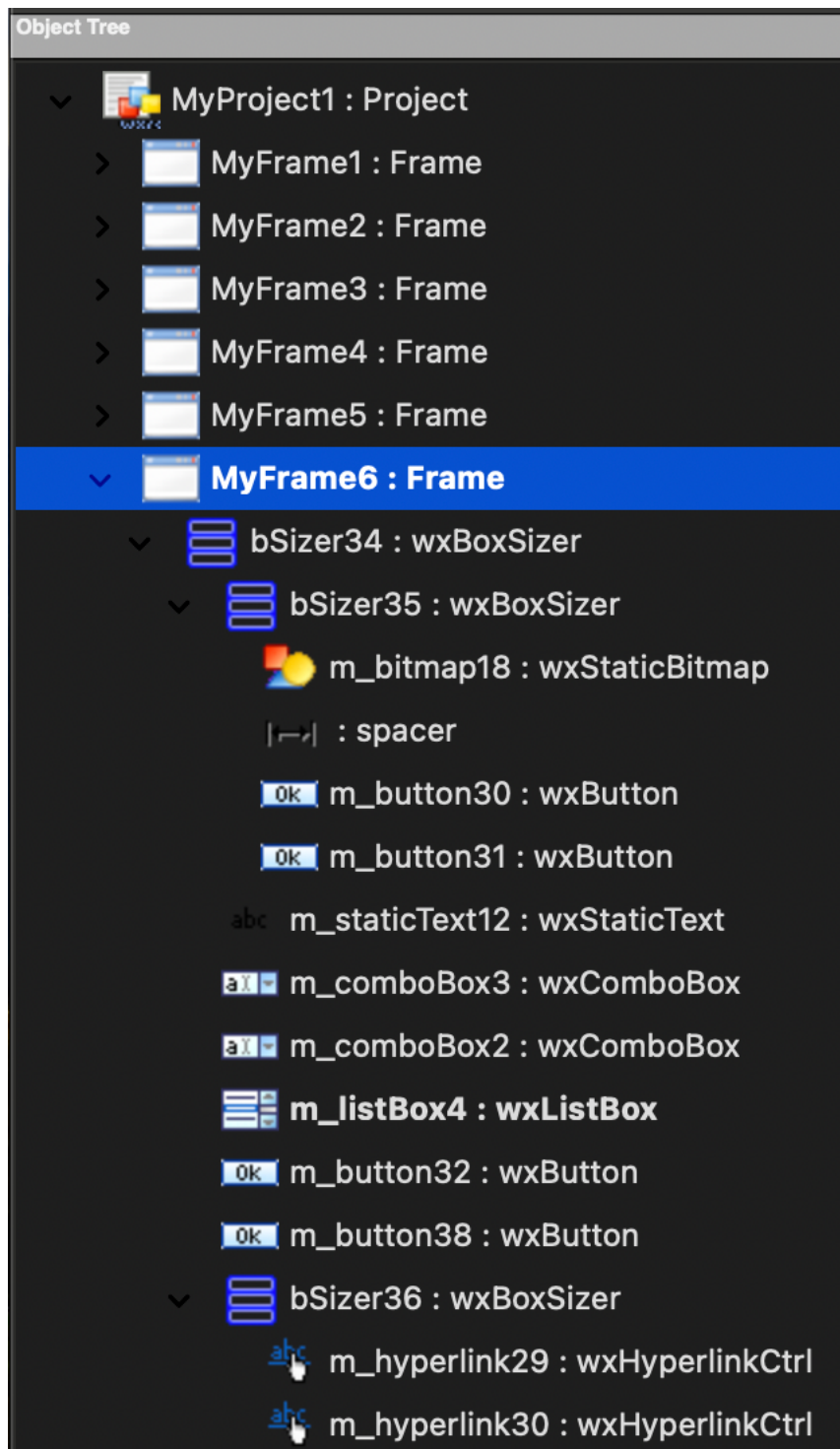
Enter max_values

Range Search

next

Contact IT Support

The screenshot shows a software application window titled "Nutritional Food Analysis and Visualization". The main content area is titled "Nutrition Range Filter". It features three input fields: "Select one nutrition" (with a dropdown arrow), "Enter min_values", and "Enter max_values". Below these fields is a large, empty rectangular box. At the bottom of the form are two buttons: "Range Search" (highlighted with a pink background) and "next". The top of the window has a navigation bar with tabs for "Designer", "C++", "Python", "PHP", "Lua", and "XRC". There is also a logo for "HealthP" (a green circle with a white stick figure), "Settings", and "Sign Up/Login". A "Contact IT Support" link is located at the bottom right.



EE Designer C++ Python PHP Lua XRC

Nutritional Food Analysis and Visualization

HealthP

Settings Sign Up/Login

Nutrition Level Filter

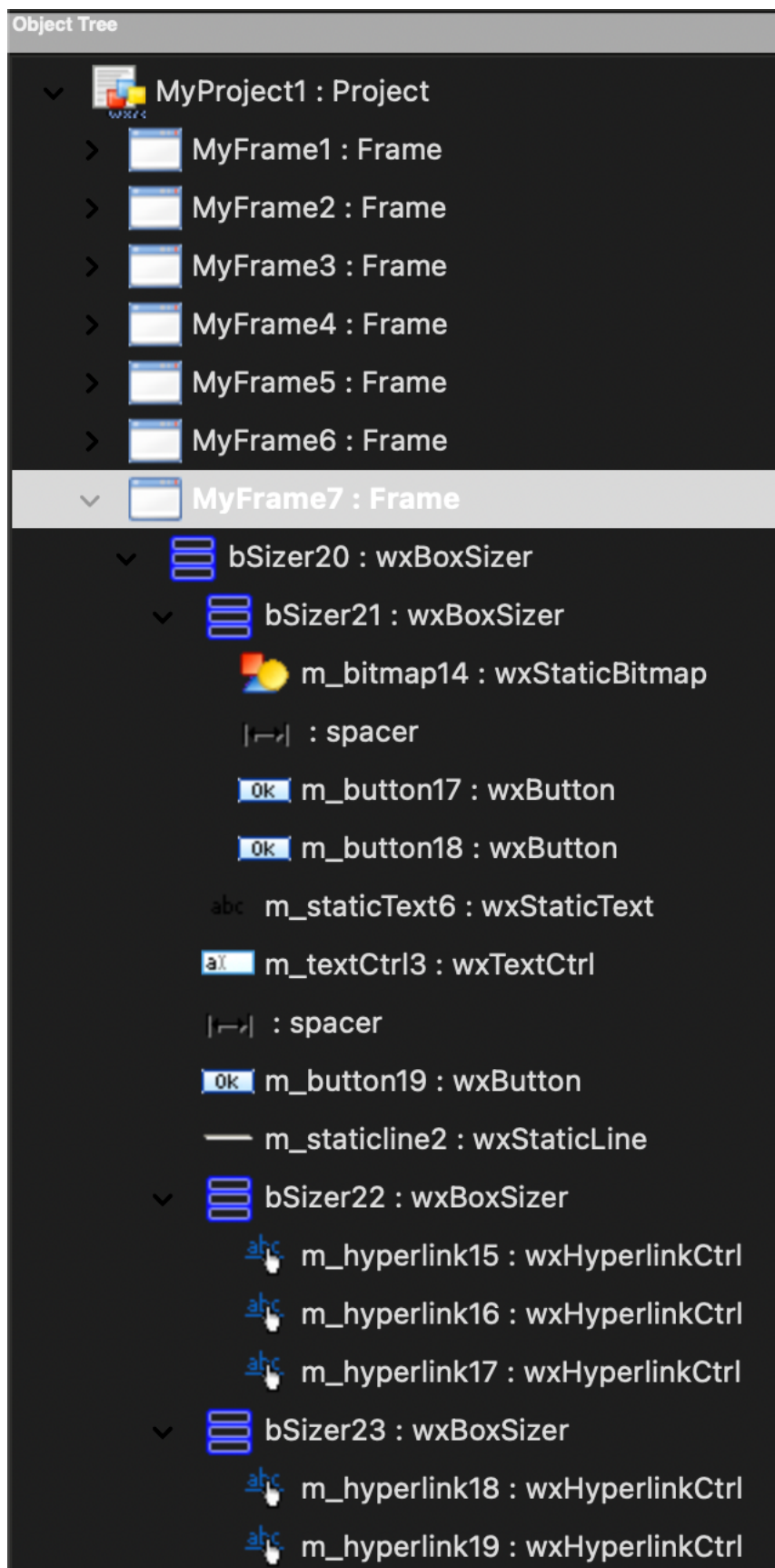
Choose Nutrient ▾

Choose Level ▾

Level Search

Return

Contact IT Support



Designer C++ Python PHP Lua XRC

Nutritional Food Analysis and Visualization

HealthP

Settings Sign Up/Login

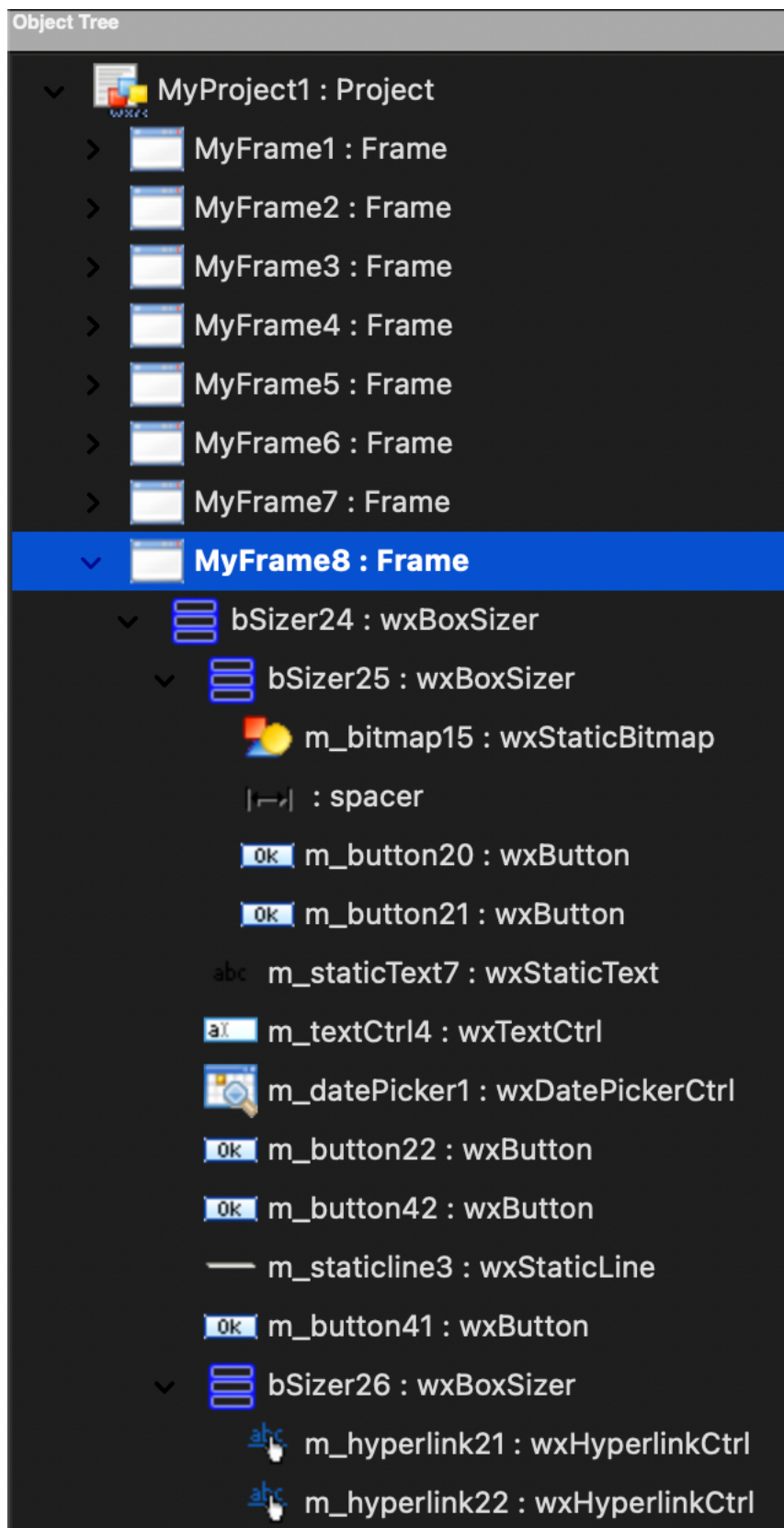
Nutrition Information Report

XXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXX

[Create Nutrition Plan](#)

[Save](#) [Download](#) [Leave](#)

[Contact](#) [IT Support](#)



Nutritional Food Analysis and Visualization



Settings

Sign Up/Login

Nutrition Information Plan

Nutrition Goals:

xxxxxxxxxxxxxxxxxxxx

Nutrition Food Item Details:

xxxxxx

Nutrition Plan Period:

4/10/2024

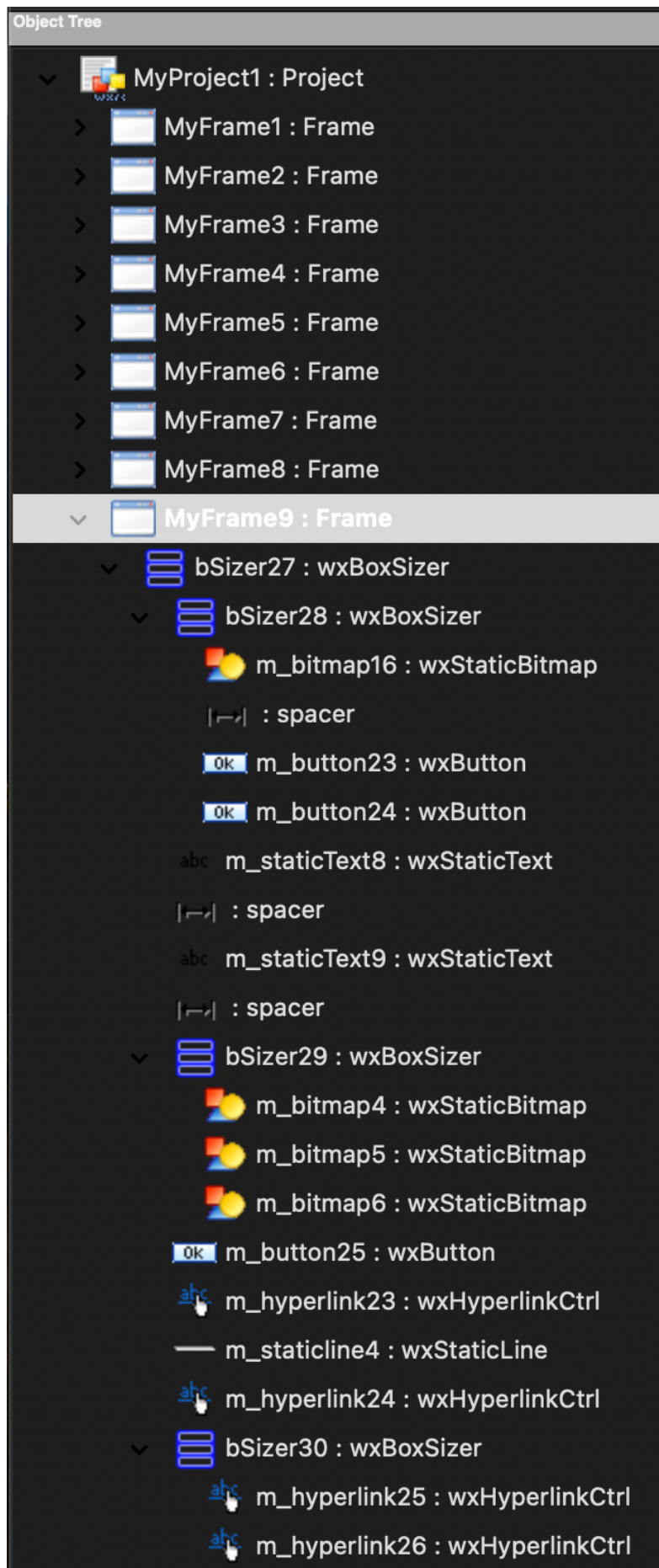


Save

Next

Return

[Contact](#) [IT Support](#)



Designer **C++** **Python** **PHP** **Lua** **XRC**

Nutritional Food Analysis and Visualization [Minimize] [Maximize] [Close]

 Settings **Sign Up/Login**

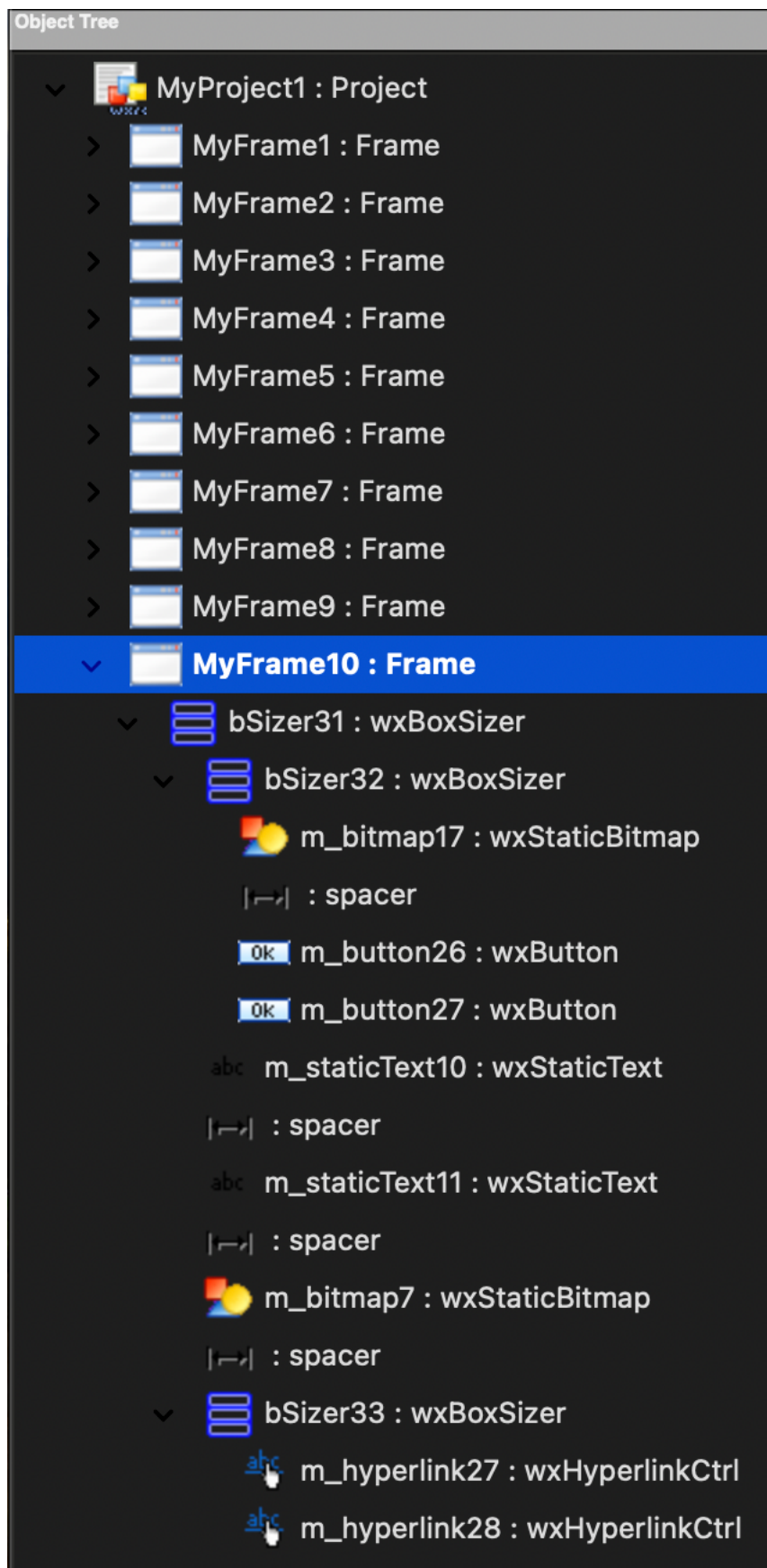
Nutrition Information Plan

Are you interested in
sharing your health goals
with someone?

Share [Others](#)

[Download](#) [Contact](#) [IT Support](#)



Designer C++ Python PHP Lua XRC

Nutritional Food Analysis and Visualization

HealthP

Settings Sign Up/Login

Nutrition Information Plan Successfully Share!



Contact [IT Support](#)