### Description

This folder contains files of the medium-fidelity vertical prototype of a to-do list application created with Visual Studio and its XAML and C# WPF framework.

Built by Elizabeth Nanthavong, Leo Leung and Nizar Maan for the Human Computer Interaction I (CPSC481) course offered at the University of Calgary.

This vertical prototype implements one feature of our horizontal prototype where we gathered data and displayed it to our users.

Running the Prototype

**Method 1: Run using Visual Studio (version 2013 or later).**

Prerequisite: Ensure that Visual Studio (version 2013 or later) is installed on your computer.

1. Double click the **To-do Prototype.sln**  file
2. Upon double clicking the .sln file, Visual Studio will run
   1. From here, you can view all source code and assets used for the project
3. Press **F5** to run the program
4. A window containing the prototype will show on your screen
5. You can now interact with the prototype!

**Method 2: Run the prototype using the executable.**

Alternatively you can navigate to **To-do Prototype\To-do Prototype\bin\Debug**, and double click the **To-do prototype.exe** file to directly run the program.

### Features

This prototype showcases functionality a to-do list application should include based on our team’s user research. The home screen of the prototype is a “weekly view” which displays tasks for each day of the current week.

The features in the vertical prototype include:

* Selecting a checkbox will complete a task
* You are able to add a task
* Data is collected and displayed on weekly overview page
  + Able to view stats for other weeks

### Credits

Icons used for this project were taken from http://nounproject.org

The following icons are by Jonathan Gibson



Modified icon by Nirzar Pangarkar

