Assignment 2 – App Project “Calendar”

To – Do

~~- moving tabbed nav bar to bottom of screen (on iOS its default bottom but android top?)~~

- ~~icons for tabbed page~~

- adding more pages + making XAML versions of the pages minus the actual functionality

~~- do today view in XAML (quick mockup with dummy data)~~

- detailed with events

- quick XAML mockup page for ‘add event’

- figure out passing dummy data between pages (for add pages, etc. will be easier once SQL work done)

- add task page

- colour picker changes icon and cell accent

- figure out the time/date calculations for events and time calculations

- single day vs multi-day events

- figure out month view (probably a gridview working off datetime)

- figuring out liteSQL for storing/ accessing and updating user data

- figure out interface with event methods/classes

- proper page data population

- month view as a carousel page

- settings page that has:

- Day start/end times (will have to be global variables)

- default time slots for events

-