

# Code documentation

## Structure

- Configuration (**IMPORTANT**)
- Flows - *all app screens/flows*
- Lifecycle - *basic app launch files*

## How does it work:

**DashboardContentView** is the main view where we show the ovulation progress view and the entry points for Calendar and Tips.

**CalendarContentView** is the view where we embed the calendar at the top and the BottomActionView, which allows the user to select a date and track their start/end of the period as well as the menstrual flow.

**CalendarView** is custom calendar that you can use for other apps as well.

Period tracked days are saved into the **UserDefaults**. Whenever the user deletes the app, they will lose all saved locations.

**DataManager** is the class that will take care of fetching the data from the UserDefaults as well as saving the new tracked days into the user defaults.

**AppConfig** is the file that you may recognize from all Apps4World templates, here you can find some helpful configurations that you can change if needed.

You can change the ovulation day here. You can also change the colors for the app, this will allow you to easily reskin the app.

**TO CHANGE THE ADMOB IDS SEE THE OTHER PDF FILE.**

*Good luck with your next app!*

**CONTACT US:**

**Skype:** Apps4World

**Website:** <https://apps4world.com/>

**E-mail:** [support@apps4world.com](mailto:support@apps4world.com)