StillUndecided

Explanatory note

Description

Swift 4 iOS application for rating various things such as movies, food, services, etc. User selects category and enters the rating for an item on a scale from 0 to 10.

Features:

- Unbelievable rating process;
- Uncompromising removing action;
- Tremendous sharing possibilities implemented by simplistic UI;
- Two outstanding ways to view ratings: rich chronological view and clearly structured category view:
- Bright, straightforward and perfectly and beautifully animated statistics view;
- Subtle taptic feedback;
- Gorgeous UI.

GitHub

https://github.com/Number16/StillUndecided

Team

Alexey Primechaev 163 — Front-end, Back-end

Igor Dyachuk 163 — UI, UX, Testing

Classes

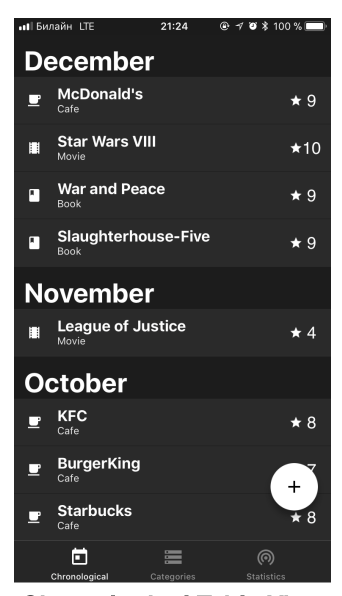
Item — class for an item. Contains rating properties and methods to work with them.

Data — class which contains data and methods to work with it.

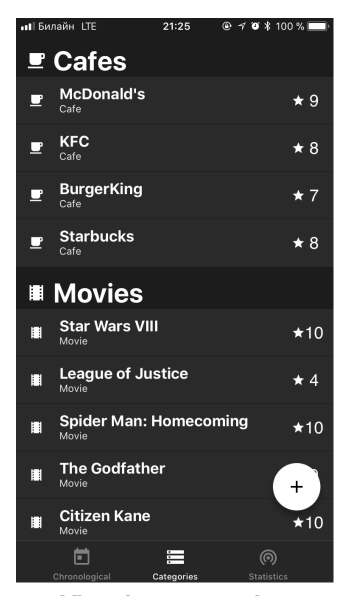
Category — class for a category. Contains category properties and methods for assigning category icons.

UI Classes.

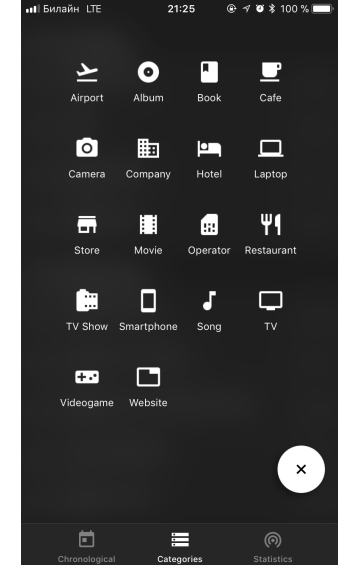
Program UI

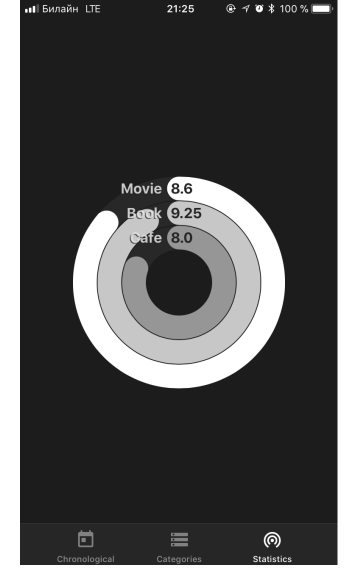


Chronological Table View



View by categories





Add new item

Statistics (Beta 1)

External code

TableViewManager: components which simplify working with tableview. We used it to create tables on two main scenes.

ConcentricProgressRingView: components for creating concentric progress rings. We used them to create statistics scene.

Lionheart Extensions: for simpler work with colours.

Material Components: components for creating Material Design elements. We used it to create floating action buttons and toasts.