

2015 - 2017

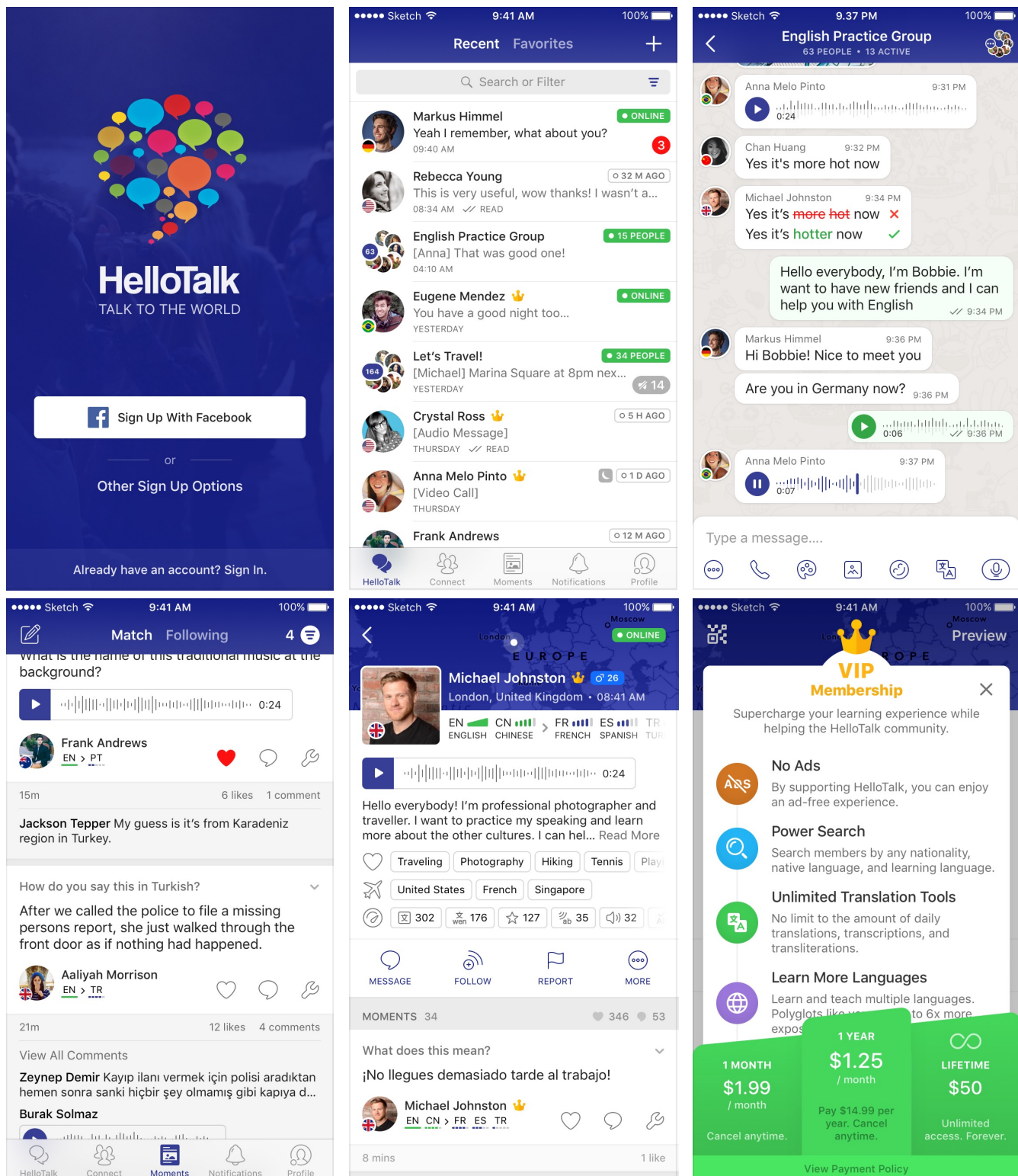
SEE MORE EXAMPLES

<http://bit.ly/2rhcxfp>

# HelloTalk UI & UX Redesign

Used Sketch and Framer

HelloTalk is a language learning & exchange app with more than 6 million users worldwide. I worked on the redesign of the interface and the designs for the new features.



# Concept Design for Noodl

## Adding Major New Features and Polishing the UI & UX

Noodl is a node-based prototyping app. I used Framer to prototype this concept design to show my ideas in action. You can download and watch the videos at this link: <http://bit.ly/2sjusfa>

The collage illustrates the Framer interface used for prototyping the Noodl concept. It includes:

- Flow Editor:** Shows the "Photo Detail Screen" flow controller with various transitions and components like "Go Back", "Component Inputs", "Photo State", and "Elements".
- Component Inputs:** A detailed view of the "Component Inputs" panel showing properties such as "Image", "Date", "Name", "Width", "Height", and "Opacity".
- Photo State:** A state component with properties like "Opacity", "Height", and "Toggle".
- Elements:** A group of elements including "Date Label", "Name Label", and "Other Elements".
- UI Mockups:** Mockups of the "Photo of the Day" screen showing a sunset image, date (18 DEC 16), caption (By Diana Newman), and navigation tabs (ALL, AMERICA, EUROPE, AFRICA).
- Transition Progress:** A screenshot showing the transition progress between screens.
- Components Panel:** A list of components including "Component Inputs", "Flow Container", "Photo State", and "Elements".
- Custom Flow Transitions:** A screenshot showing a complex transition setup involving multiple components and states.
- Screens Panel:** A list of screens including "Smart Night Lamp", "Photo Detail Screen", "Day Screen", "Photo List Item", "Tomorrow Screen", "Main Screen", and "Filters - Mobile".
- Filters - Mobile:** A screenshot showing media query filters for mobile devices.
- Style Editor:** A screenshot showing CSS and SCSS styling for components like ".group" and ".rectangle".
- JavaScript:** A screenshot showing a "Make Uppercase" JavaScript block being used to process "Item ID" inputs.
- Flow Controller:** A screenshot showing the "Component Inputs" panel with a "Navigation Bar" component and its associated "Position Y" and "Width" properties.
- Image Slicing:** A screenshot showing the "9 - Slicing" component for creating mobile versions of images.

# Languru Universal iOS App

## Coded in Swift and Built with Adaptive Design

It is a language learning & dictionary app. Search any phrase for definitions and rich human translated example sentences from real life to learn how to use them in different contexts.

