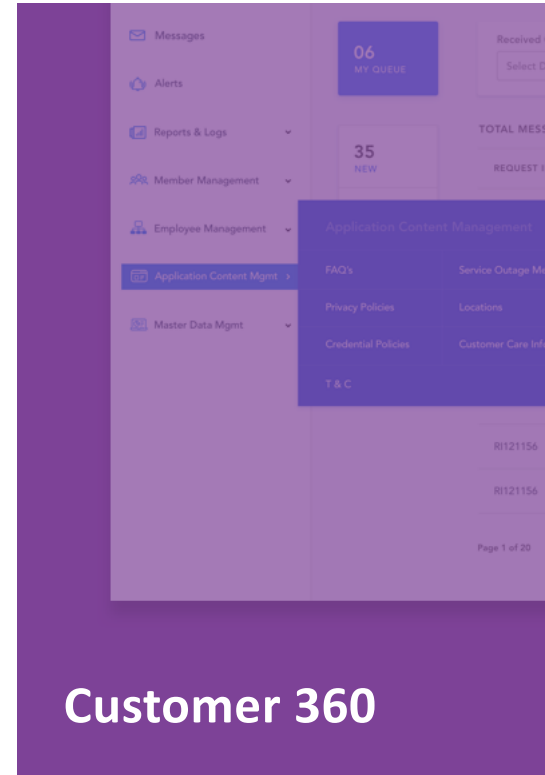
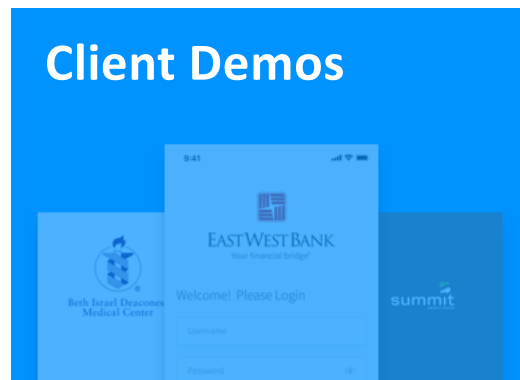
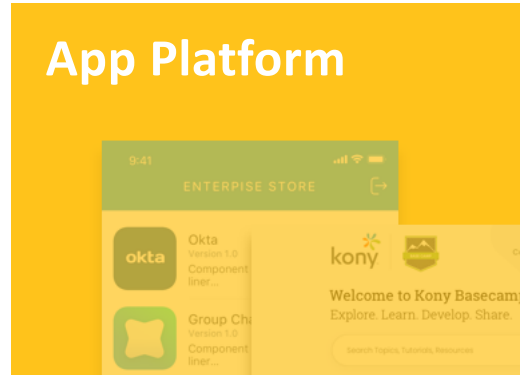
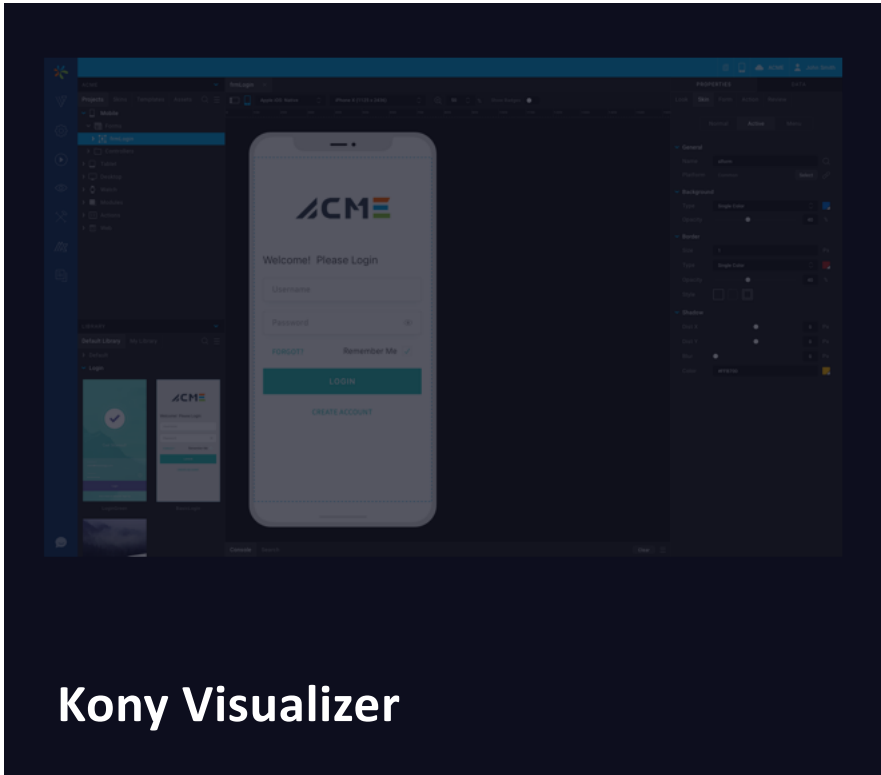


360⁰ view Data visualization and process

Collection of presentation slides which explains UX definitions, UI achievements, JIRA process, guidelines and more.

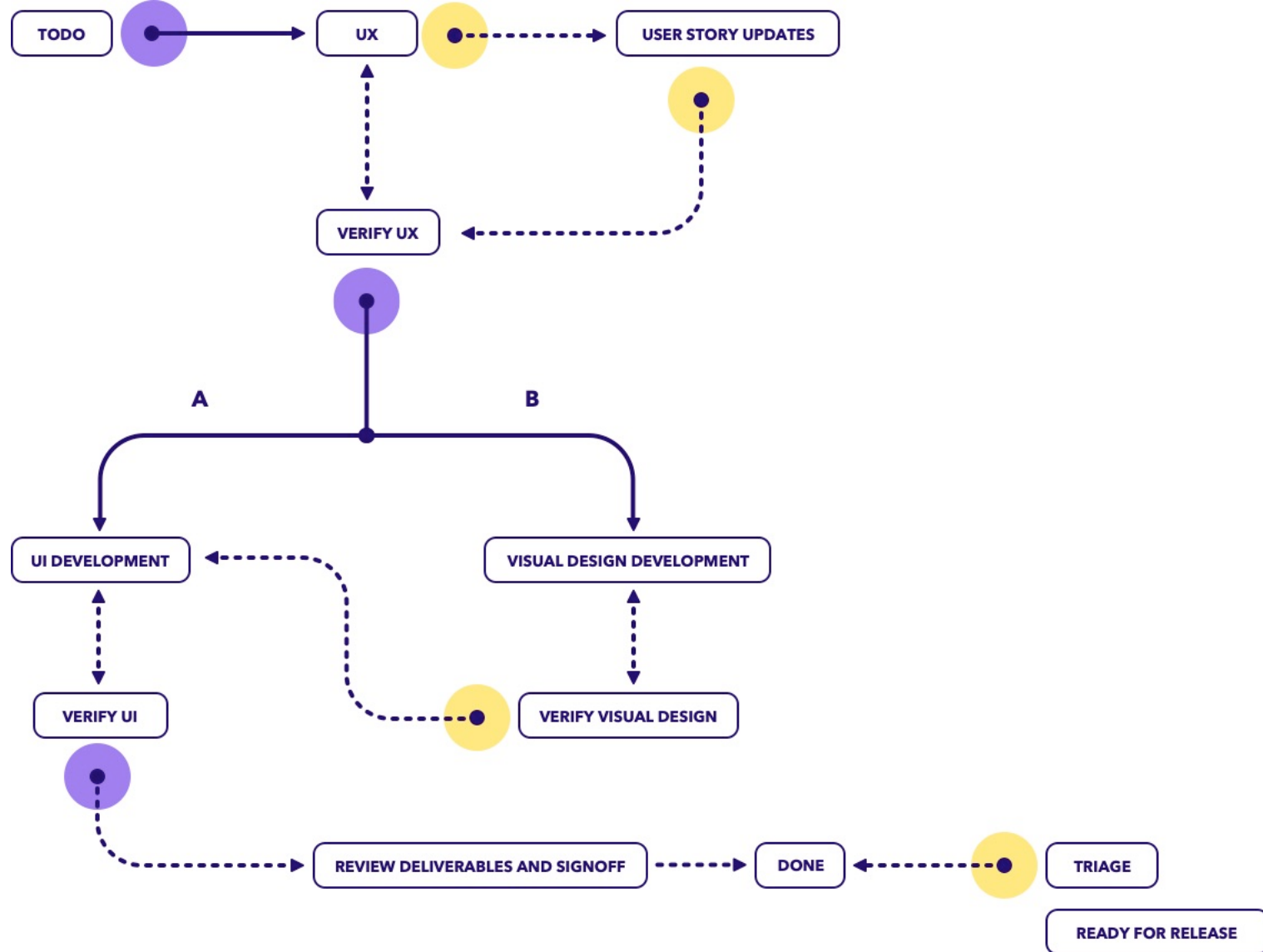


Projects



UX Workflow

- Execution



Contents

Elements in the presentation includes

1

Prototyping or Wireframe

Designing effective interactions UX

2

User Interaction Design

Interfaces exist to enable interaction

3

Style guide and Assets sharing

Provide support to Dev team

4

JIRA

UX Backlog, Release Dashboards, Epic and Story Details

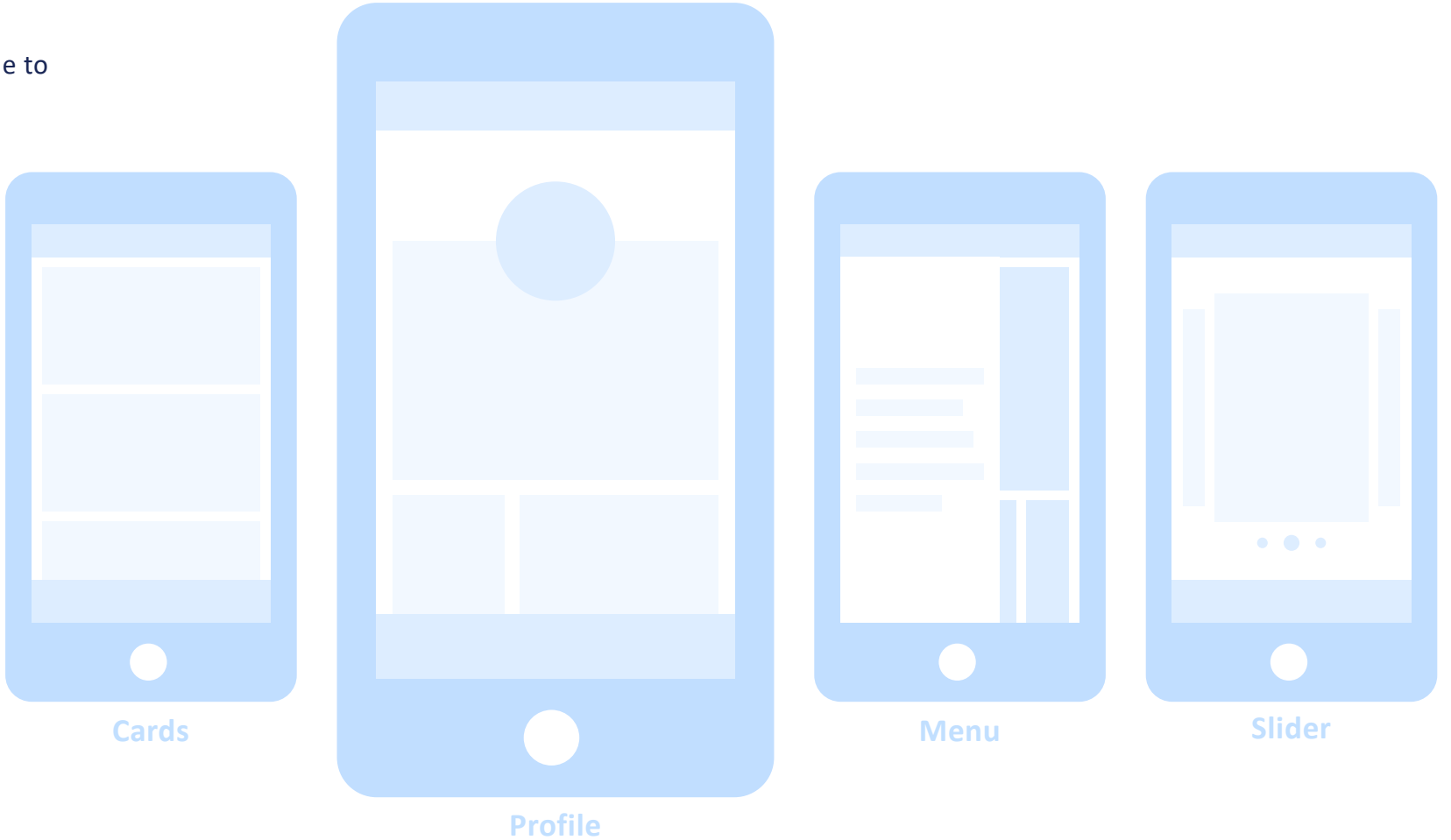
1

Prototyping or Wireframe

Designing effective interactions UX

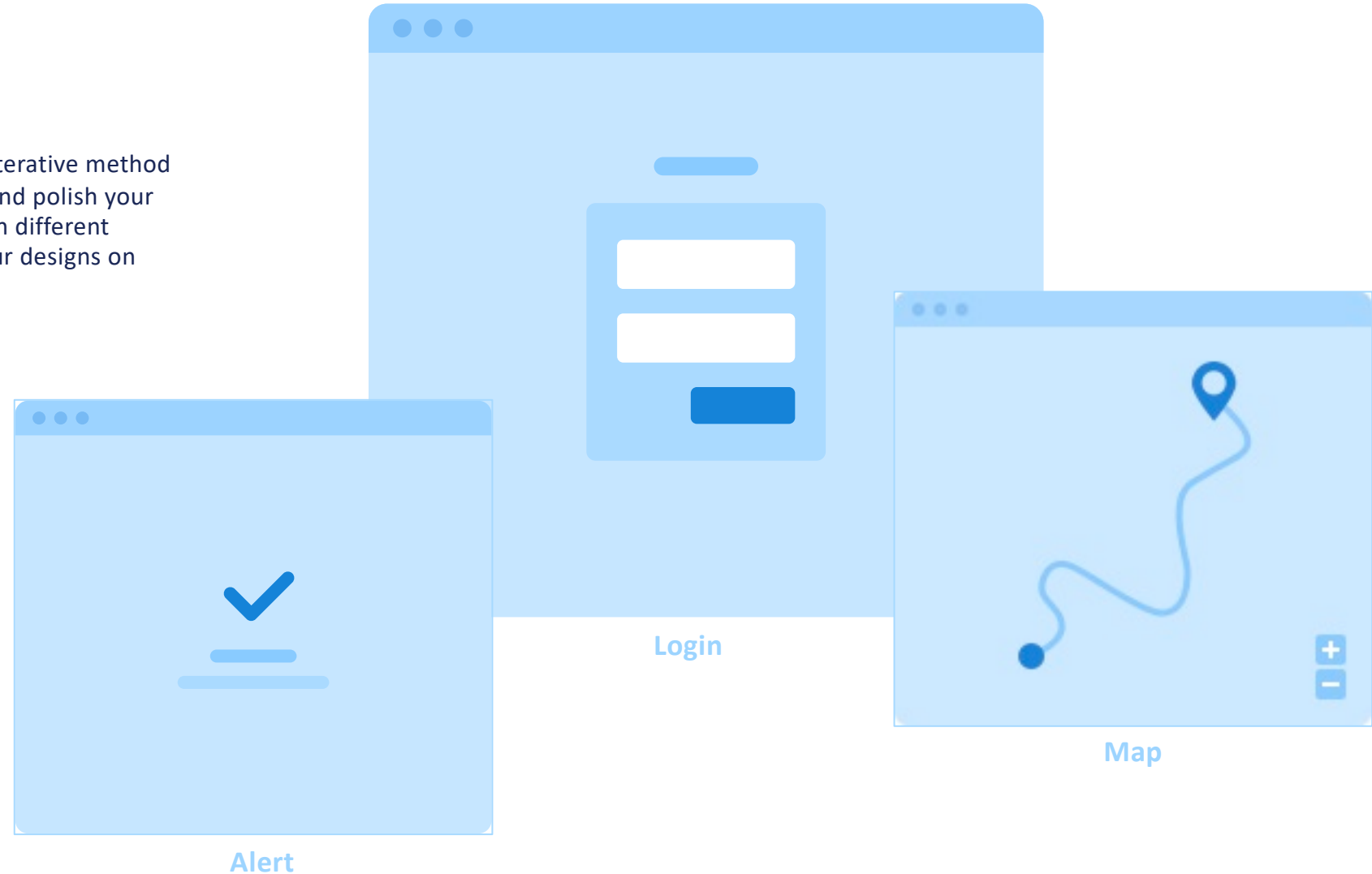
Mobile Wireframe

First steps of designing and developing an application is to determine what users are able to see and do with the app



Web Wireframe

User experience design process is an iterative method that helps you continuously improve and polish your designs. In the process, you go through different stages repeatedly while evaluating your designs on each stage.



2

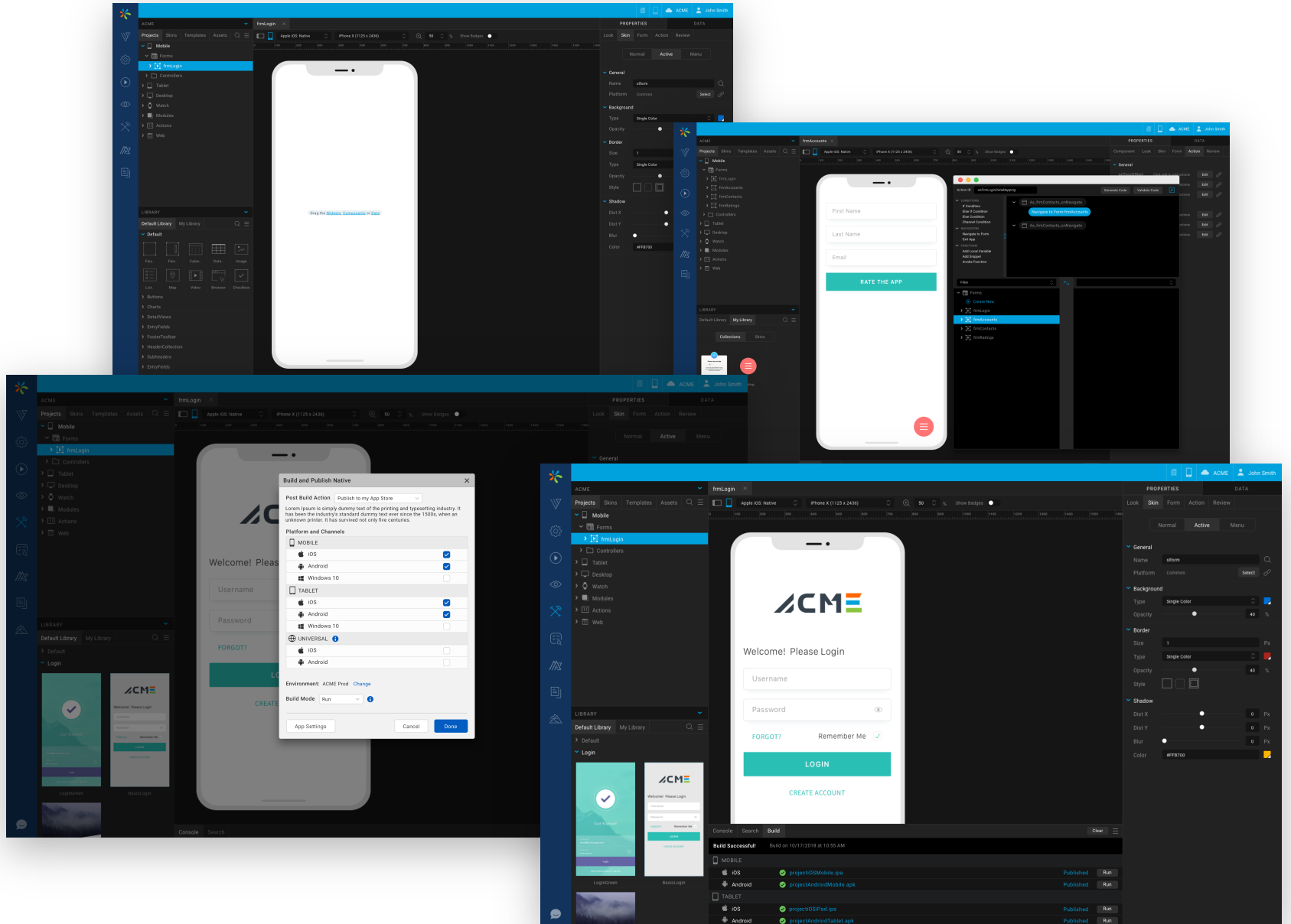
User Interaction Design

Interfaces exist to enable interaction

Visualizer

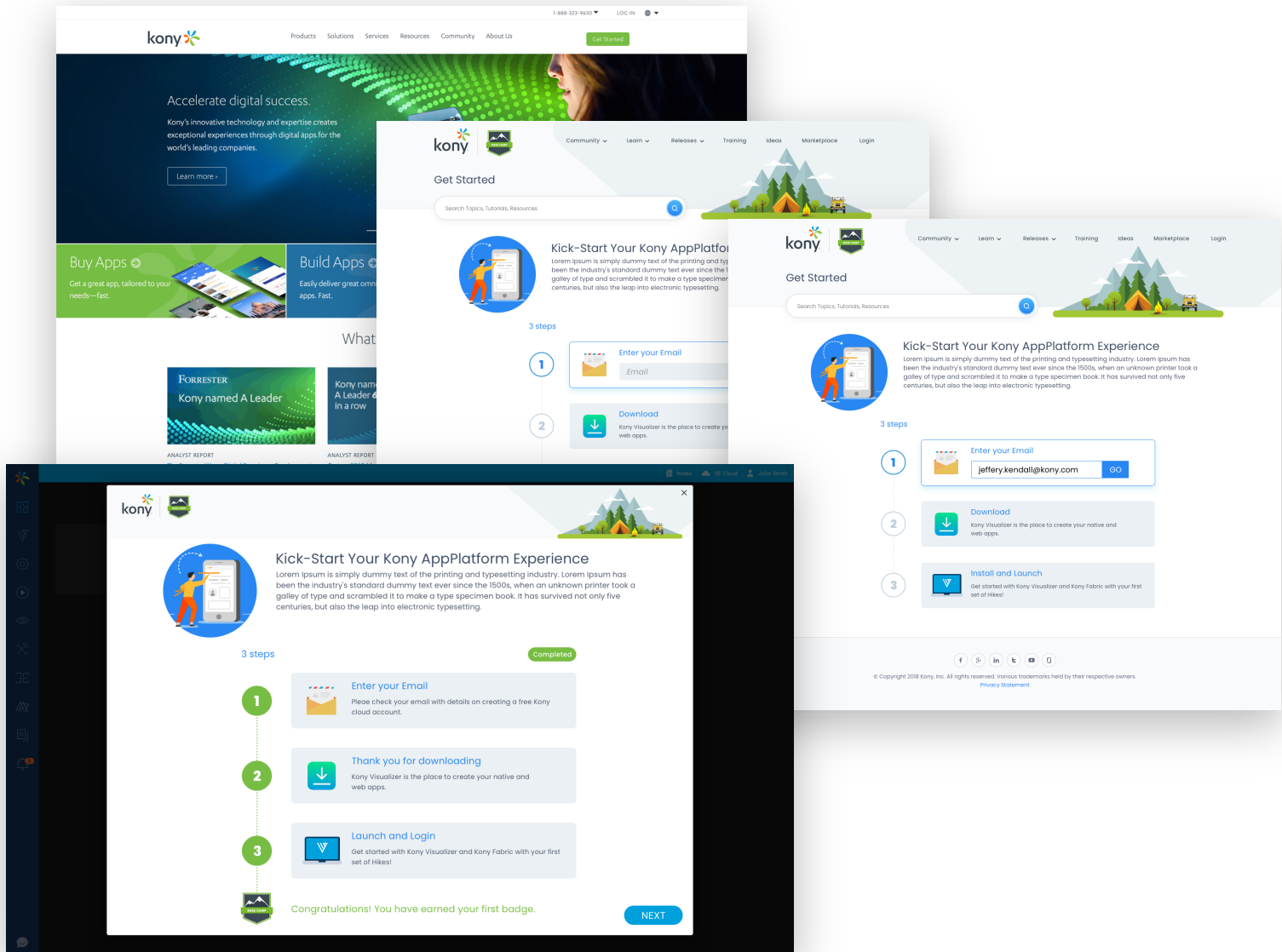
- New theme

- Design with clear focus on the required parameters
- Strong Visual hierarchy
- Bulletproof typography
- Familiarity Design with modern look
- Intuitiable Design which allows the user to determine how to use it



Visualizer

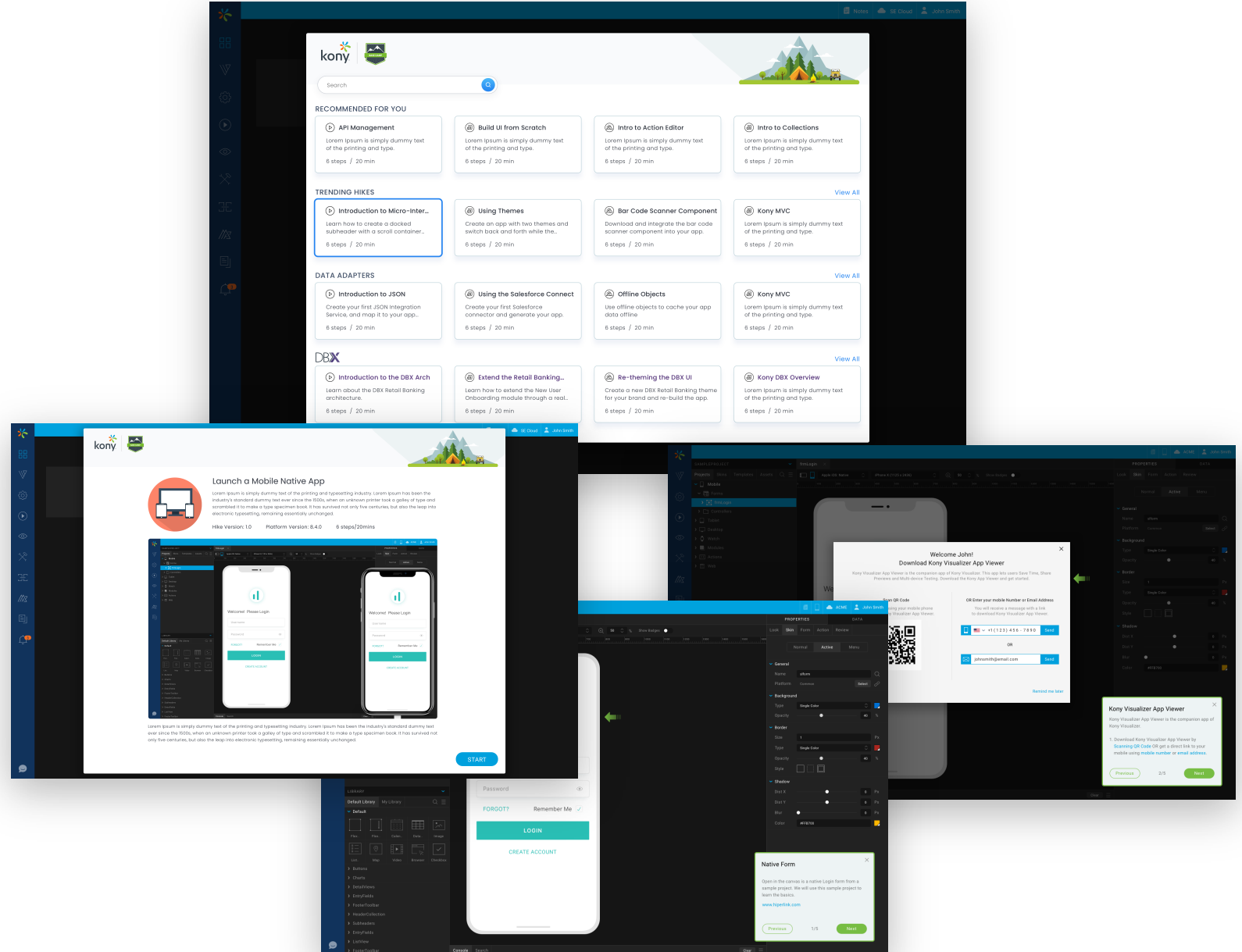
- Onboarding User
- Enablement tool for new users
- Step-by-step guide



Visualizer

- Hikes

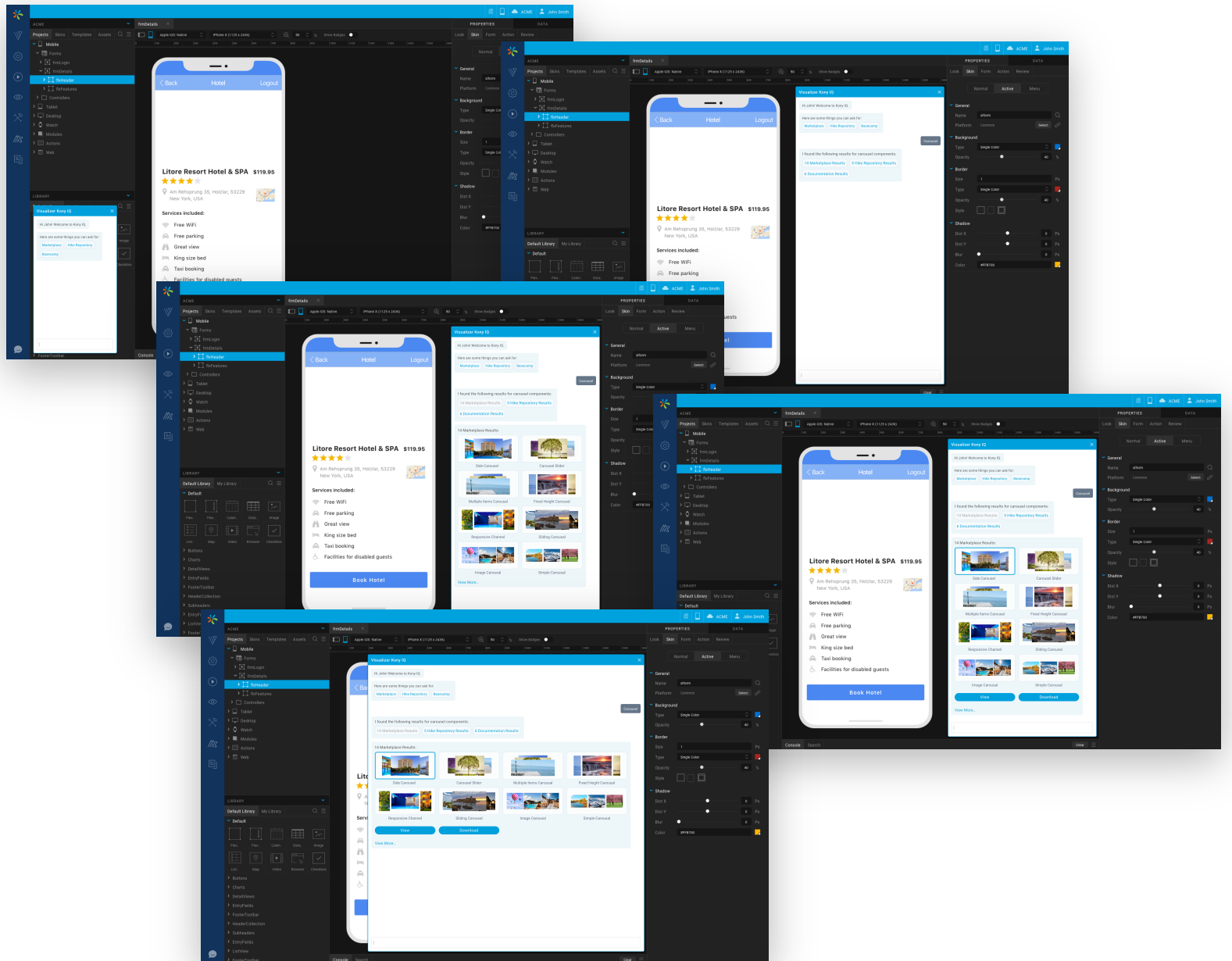
- Helps user start on the right foot
- Enablement for new features
- Step-by-step guide
- Points to specific action needed by user
- Base Camp integration



Visualizer

- Kony IQ

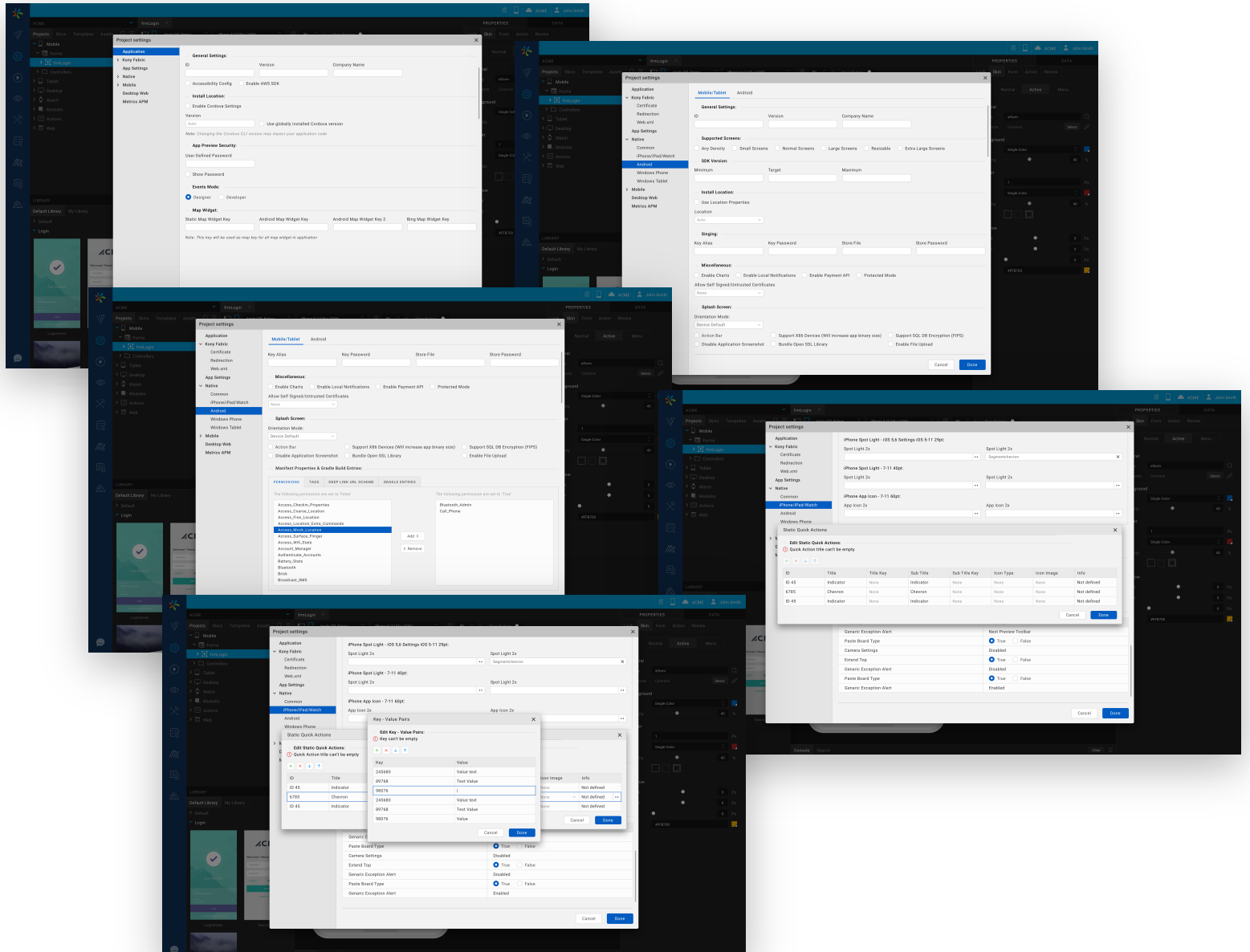
- Advanced IQ guidance
- Enable Marketplace, Hikes and Basecamp search
- Help user what he is looking for



Visualizer

- Properties Panel

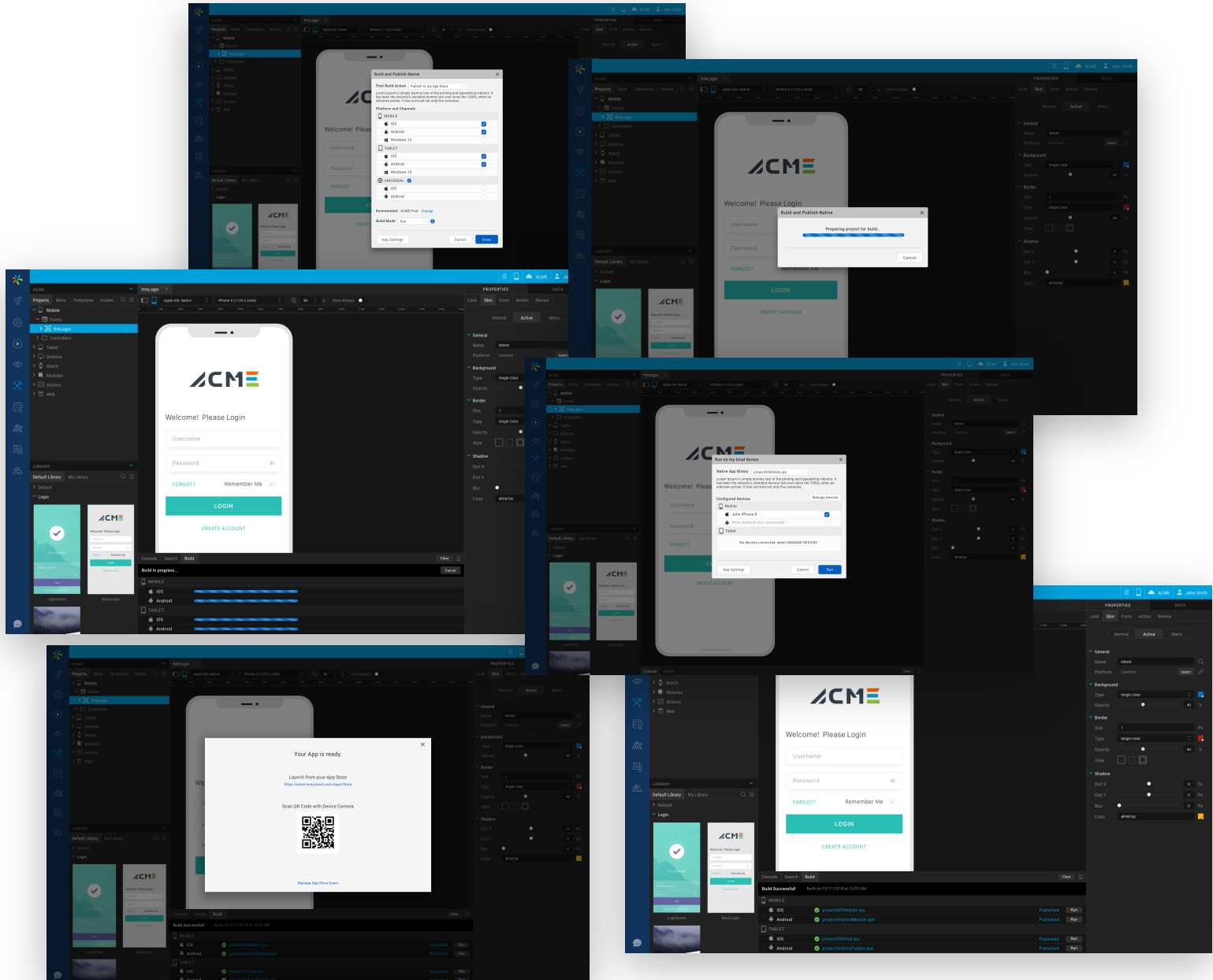
- New look properties panel
- Communicating clearly and simply to the user by integrating all the existing options
- Aligned fields effectively



Visualizer

- Build and Publish

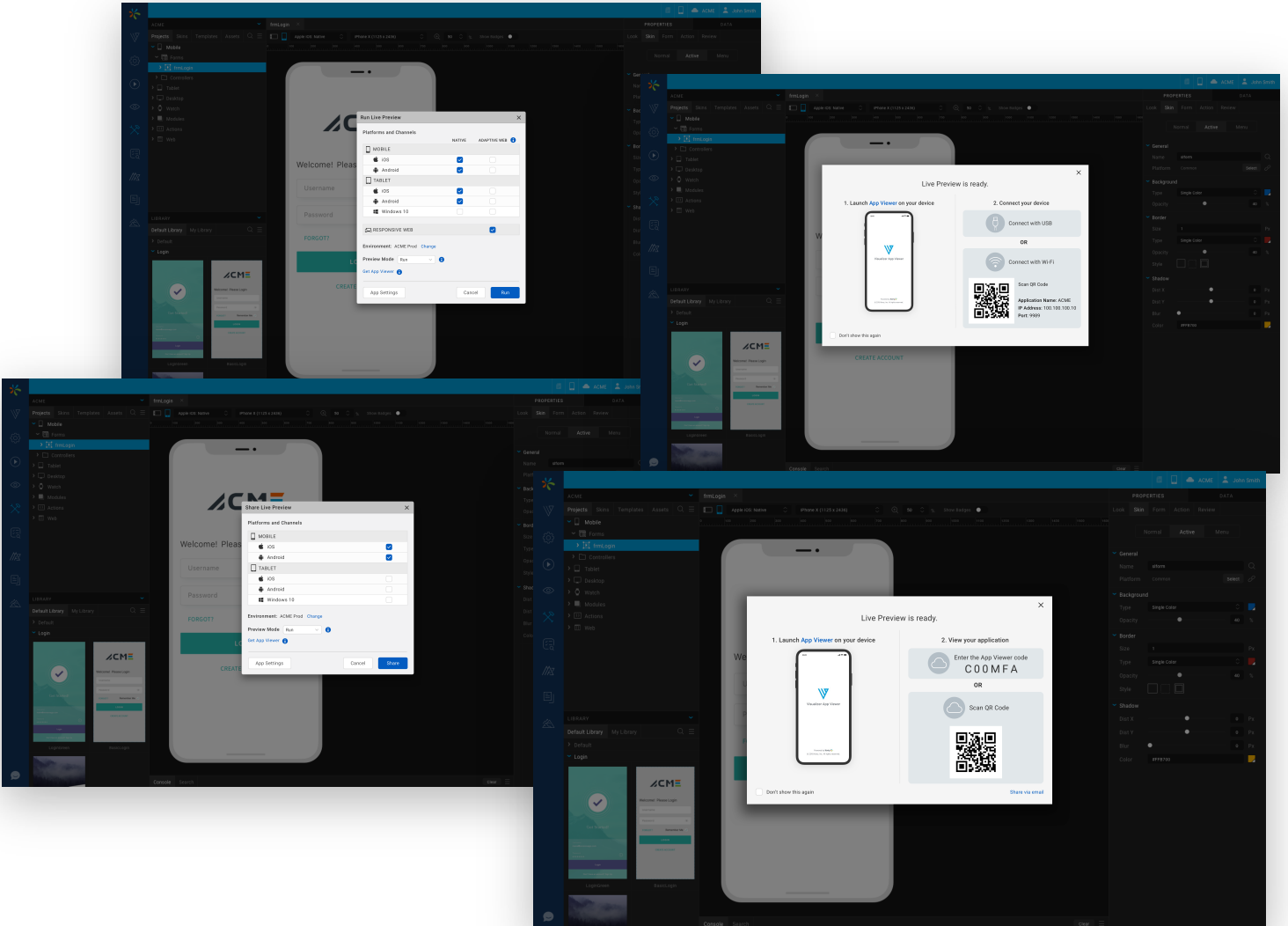
- Re-defined Build and Publish
- Parallel Build for all Platforms
- User-friendly build view with customizable Platforms



Visualizer

- Share Preview and Run Preview

- Preview or Run never been so easy
- Incorporates and provides user with multiple options on platforms



Basecamp

- End-to-end seamless experience

- New ideation
- Now users can read or post an idea relative to their search
- Filters available for the ideation concept to easily get on track

Welcome to Kony Basecamp
Explore. Learn. Develop. Share.

Search Topics, Tutorials, Resources

Learn Start building your first app.

Training & Certification Learn from the experts.

Sample Apps Import app from marketplace.

Upgrades Hub Upgrade app from marketplace.

Q&A ARTICLES MY FEED

Ask a Question!

Top Questions

Has anyone faced issues with vis 7.3 enterprise edition after installation of vis 8 beta

How to persist cookies in browser widget on iOS (UIWebView and WKWebView)?

Kony Upgrade Workshop

Requirement to generate barcode for a given number

Question About Kony Foreign Function Interface (FFI)

Has anyone faced issues with vis 7.3 enterprise edition after installation of vis 8 beta

How to persist cookies in browser widget on iOS (UIWebView and WKWebView)?

Requirement to generate barcode for a given number

Kony Upgrade Workshop

Upcoming Events

29 Apr Kony Developer Bootcamp April 29 to May 1, 2018

7 May Kony Developer Bootcamp May 7 to 11, 2018

16 May Kony Developer Bootcamp May 7 to 11, 2018

New Features & updates

Our new features enable you to build applications with minimal code.

Right-To-Left Layout in Visualizer

Understanding the Personal Development

iOS Navigation Bar Enhancements

Top Contributors

Shakil Mohammad Jaffer 5106 Points

Piyush Devani 7483 Points

Mary Greening 7362 Points

Tanmay Kapoor 3825 Points

Strishas Murali 2812 Points

Page 1 of 20

© Copyright 2018 Kony, Inc. All rights reserved. Various trademarks held by their respective owners.

Ideation

Search in Posts, Articles, Marketplace, Documentation, People and More.

Viewing 1 of 18 ideas

Popular

Convert Apple Pass to Base64

Fix Fabric Console redirection on login

Unit testing framework

Stub Response Configuration

Public key based SSL, P

Docker support for Infinitely

Orchestration mappings

Pull to refresh on Flex Scroll Container

Show

Refine Search

All My ideas My organization Commented by me Voted by me

Category

Kony Application Kony Digital Banking Kony Marketplace

Status

In Progress Ready to Review Pending Review

Report

Idea Title

Customer Name

Tags

Description

Post New Idea

Report

1 of 18

f g i l m t p

© Copyright 2018 Kony, Inc. All rights reserved. Various trademarks held by their respective owners.

Privacy Statement

Marketplace

- New intuitive and engaging experience
- Updated Component detail page allows user to view the preview
- Easy of use to download “App Viewer” without within Marketplace site
- Dedicated dashboard to check the activities for the user which is a coming soon approach

The screenshots illustrate the Kony Marketplace interface, showing the evolution of the component detail page and the introduction of a dedicated app viewer.

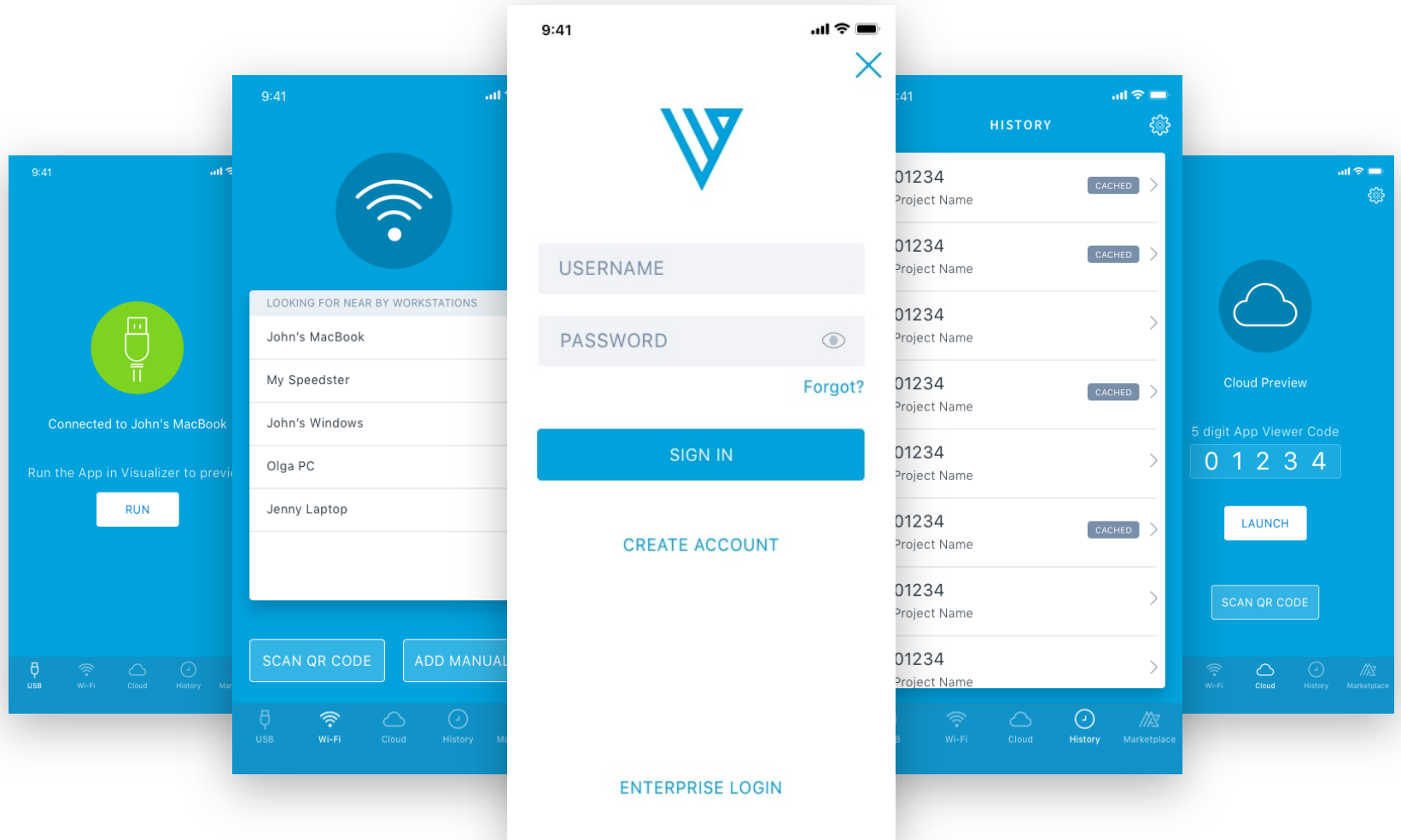
Top Screenshot: Marketplace / Dashboard. Shows the Notifications section with 29 items, Latest Activity with 16 items, and Analytics showing 60 total submitted assets and 34 total downloaded assets.

Middle Screenshot: Marketplace / Open Banking. Details page for the Open Banking component. It includes a preview of the mobile application interface, requirements (Visualizar Enterprise, Kony Fabric), devices (iOS, Android, Web), platforms (Android, iOS), and features. A QR code is also provided for scanning.

Bottom Screenshot: Marketplace / Open Banking. The same details page as the middle screenshot, but with a modal overlay prompting the user to download the Kony Visualizer App Viewer. The modal provides instructions for scanning a QR code or entering a mobile number or email address to download the app.

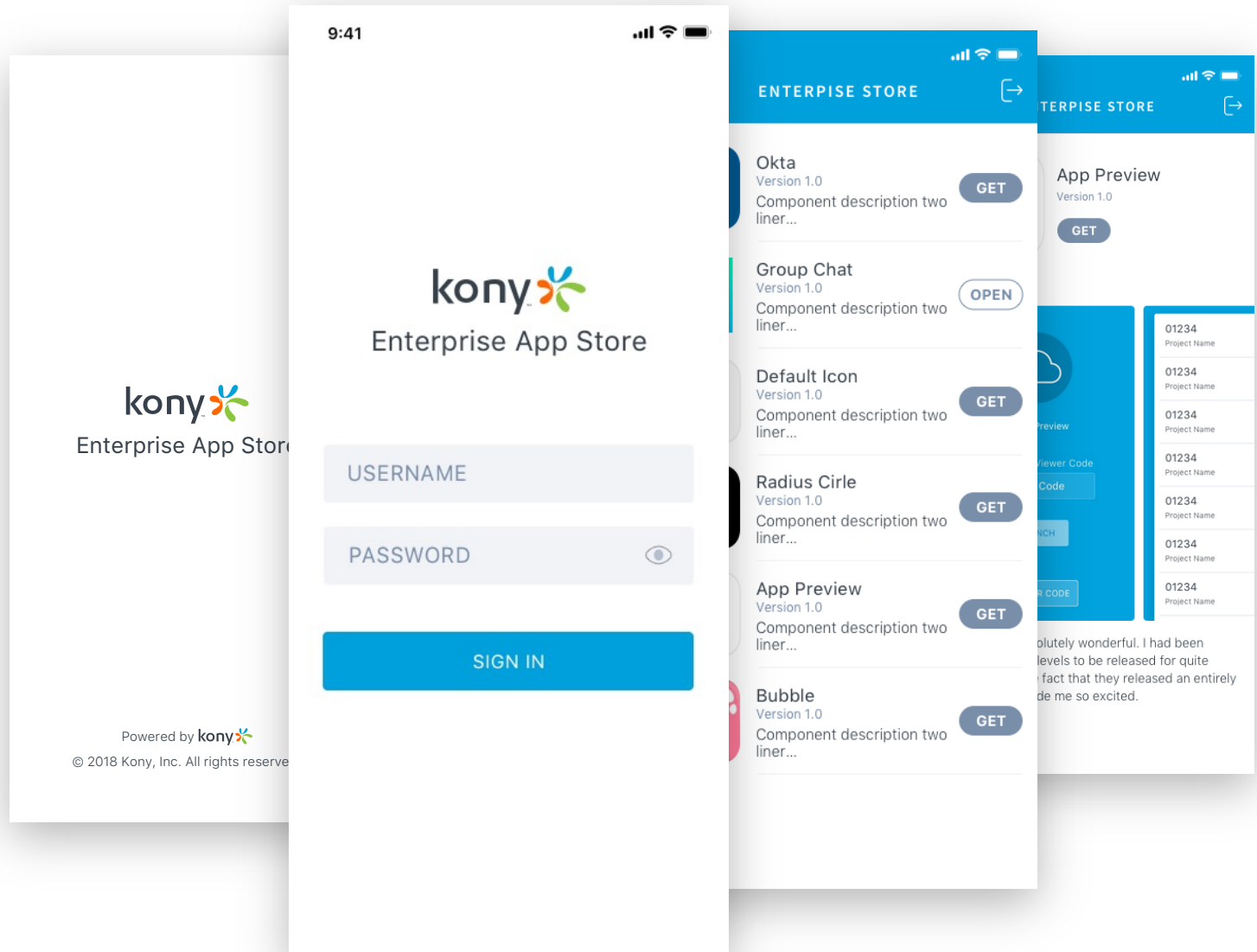
App Viewer

- Run Preview



Enterprise Store

- App Store





- Mobile Medical POC

9:41

Patient Locator

- John Deo
🕒 9:00 am - 10:00 am >
- Jean Smith
🕒 10:00 am - 11:30 am >
- Maria Garcia
🕒 11:30 am - 12:00 pm >
- Robert Smith
🕒 12:00 am - 1:30 pm >
- Maria Hernandez
🕒 1:30 pm - 2:00 pm >
- David Smith
🕒 2:00 pm - 3:30 pm >
- Michael Smith
🕒 3:30 pm - 4:30 pm >

9:41

Patient Locator

- John Deo
🕒 9:00 am - 10:00 am >
- Jean Smith
🕒 10:00 am - 11:30 am >
- Maria Garcia
🕒 11:30 am - 12:00 pm >

Home Floor Stoneman
9:47 AM

Left East Campus
9:55 AM

Arr West Campus
10:11 AM

Arr West Holding
10:17 AM

Robert Smith
🕒 12:00 am - 1:30 pm >

Maria Hernandez
🕒 1:30 pm - 2:00 pm >

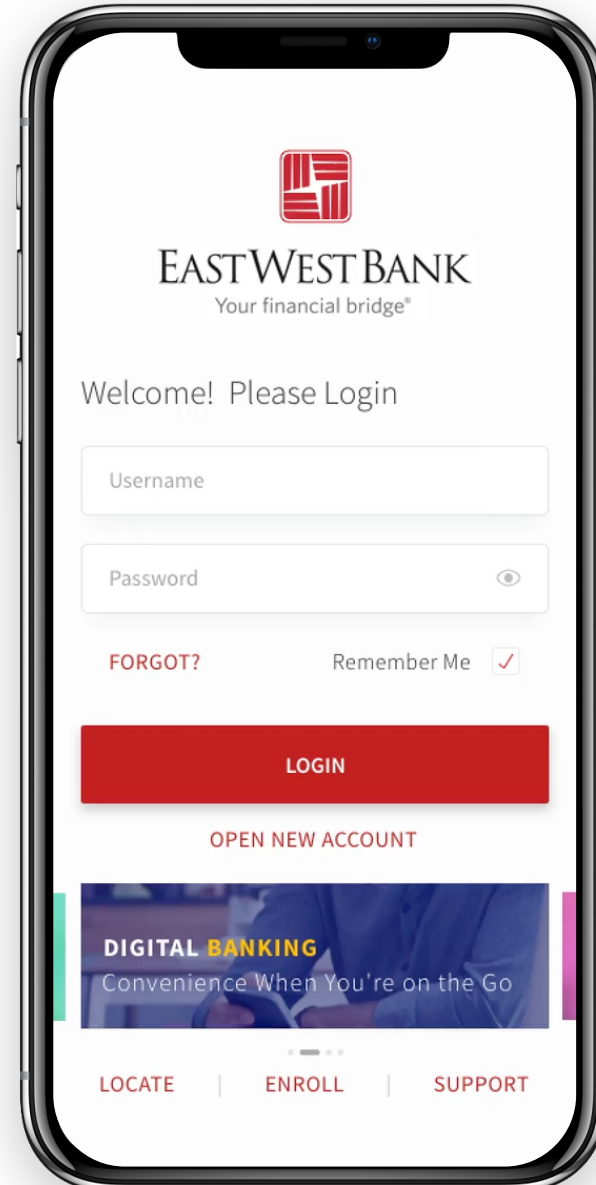


Beth Israel Deaconess
Medical Center

East West Bank

- Mobile POC

- 'Red Envelope' – A custom in China of gifting money using red envelopes during Chinese lunar new year.
- An extensive research enable us to create an end-to-end traditional Chinese experience of sending and receiving money using Red Envelope, which was very well received by EWB team



3

Style guide and Assets sharing

Provide support to Dev team

Style guide

- Development support

- Design system (design language). With this comes a whole new approach that can easily effect how a product team approaches design as a whole.
- Style guide will cover colors, typography, layout, UI components and UI behaviours

The image shows a digital interface for a style guide, likely a Figma or similar design tool. It displays three main components: **DATATABLE GRID**, **BUTTON**, and **CARDS**.

DATATABLE GRID: This section includes a table structure and styling details. The table has columns for NAME, DESCRIPTION, VALID TILL, and USE. Styling details include grid header label text styling (Font: Lato Regular, Size: 12px, Color: #696C73) and grid content text styling (Font: Lato Regular, Size: 12px, Color: #485C75).

BUTTON: This section is divided into Primary Button and Secondary Button sections. Each button state (Normal, Hover, Active) is shown with its corresponding styling parameters. For example, the Primary Button's Normal state has a background color of #006CCA and text color of #FFFFFF. The Secondary Button's Normal state has a background color of #205584 and text color of #FFFFFF.

CARDS: This section shows a grid of cards with various status indicators (Assigned New, In Progress, etc.) and numerical values (e.g., 30, 25, 20, 25).

Each component page includes a sidebar with navigation links such as Breadcrumb, Loading, Button, Dropdown, Tags, Datatable Grid, Inputs, Text, Modal, Search Suggestion Panel, Tabs, Cards, Login Dropdown, Dashboard UI Elements, Popover, Navigation, and Tooltip.

4

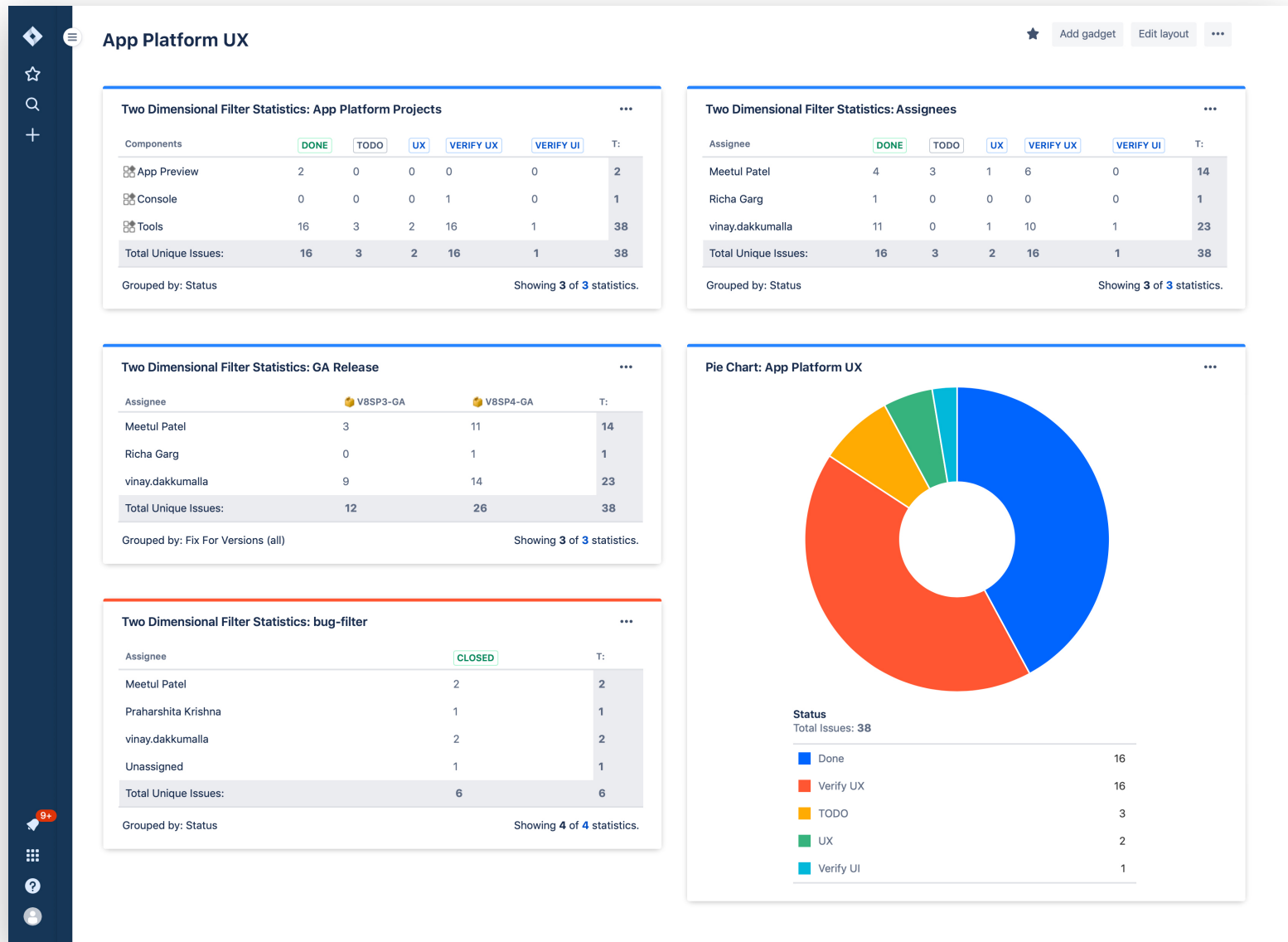
JIRA

UX Backlog, Release Dashboards, Epic and Story Details

JIRA

- Dashboard Display

- This Dashboard showcases the App Platform projects, GA Release, Bug List and Assignees worked with the graphical pie chart representation.



JIRA

- Create Story

- The process showcase how to create a story in Jira
- Entire user story about a feature could be a type of issue.

The screenshot shows two Jira interfaces. On the left is a list of 26 stories under the project 'SP4 MP UX Stories'. The stories are listed in a table with columns for Key, Summary, Components, Resolution, Approx. ETA, Status, Assignee, Reporter, P, Engineering Manager, Fix Version/s, and V9Planner-Themes and Investment Areas. The stories are categorized by component like Marketplace Assets and Marketplace Platform. On the right is a detailed view of a specific story titled 'Appplit-UX for Use Emp dir to customize for customer'. This view includes fields for Project (Marketplace Platform), Type (Story), Priority (Medium), Affects Version/s (None), Component (Marketplace Assets), Labels (None), Epic Link (DiamondBacks - Volume Play Demo), and Description (Text: 'Appplit-UX for Use Emp dir to customize for customer'). It also shows the story's status (Unresolved), assignee (Richa Garg), reporter (nutan.karamcheti), and resolution (Done). The activity tab at the bottom shows a log of recent changes and comments.

This screenshot shows the 'Create issue' dialog for a new story. The 'Project' dropdown is set to 'Marketplace Platform (MA...'. The 'Issue Type' is selected as 'Story'. Other fields include 'Summary' (Marketplace Revamp), 'Reporter' (Meetup Patel), and 'Description' (Text: 'Marketplace Revamp')). The dialog has tabs for 'Header', 'Fields', 'Labels', and 'Attachments'. At the bottom are 'Create' and 'Cancel' buttons.

JIRA

- Report Bug

- The process showcase how to report a bug in Jira
- This is any defect or deviation that is found in the application.

The screenshot shows the Jira interface for reporting a bug. On the left, the sidebar navigation includes: Marketplace PL... (Software project), Board, Backlog, Active sprints, Reports, Releases, Issues and filters (selected), Pages, Components, and ScriptRunner Enhanc.... The main area displays a list of issues under the title "SP4 MP UX Stories". One specific issue, "APPLUX-1191 Applit-UX for Making 'Post New Idea' more explicit on marketplace- CS2", is selected. The right side shows the "Create issue" dialog for "APPLUX-1191". The dialog fields include:

- Project:** Marketplace Platform (MP-)
- Type:** Bug
- Affects Version/s:** SP4_23rd Nov 2018_MP
- Component/s:** Platform - APIs, Platform - UX/UI
- Labels:** None
- Environment:** PROD
- Source:** Peer Testing
- Severity:** Low
- MP Data Analysis:** MP-Platform
- Epic Link:** Manual Testing
- Sprint:** SP4_21st Dec 2018_MP-CS1

Below the dialog, the issue details are shown:

Header menu links, image, logo and fonts are not matching with Basecamp.

Description: Header menu links, image, logo and fonts are not matching with Basecamp.

Attachments: Drop files to attach, or browse.

Activity:

- BhanuPrakash Ryaga created issue - 09/Oct/18 12:06 PM
- BhanuPrakash Ryaga made changes - 09/Oct/18 12:06 PM
- Dileep Mahr added a comment - 12/Oct/18 7:40 PM
Neeraj Kumar please suggest?
- Dileep Mahr made changes - 12/Oct/18 7:57 PM

Story Points: 1

Story point estimate: 1



Thank you