

# Bixby Studio

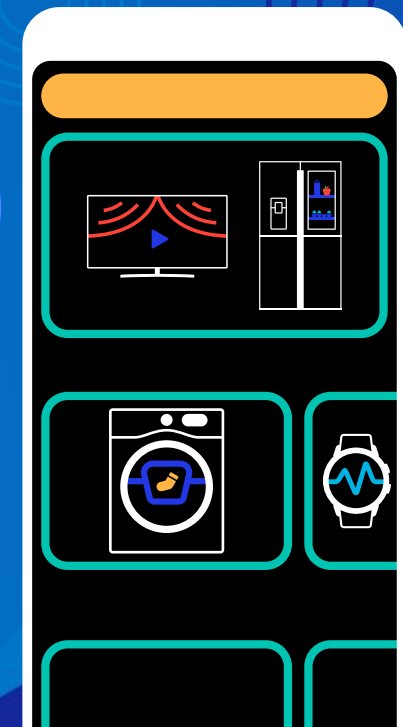
## Input View Tutorial

Jonathan Pan

Technical Evangelist

Viv Labs / Samsung

Twitter: @JohnWithoutTheH



# Setup Your Inputs

## First Time

1. Create Name Concept
2. Create Survey Concept that will be the output
3. Create StartSurvey Action with Name as an input and Survey as the output
4. Create StartSurvey.js file
5. Add Action to endpoints
6. Create View file that matches the Input concept
7. Training for the Input

# Forms: text-input

Name

text-input

Trainings:

"Bob"

"John Doe"

"My name is John Doe"

A mobile application interface with a dark blue background. At the top, there is a back arrow icon. Below it, the text "What is your name?" is displayed. Underneath, there is a text input field with the placeholder text "Your Name" and the entered text "Jonathan Pan". At the bottom left, there is a circular icon with a white 'b' on a dark blue background. To its right, there is a button labeled "Submit Name".

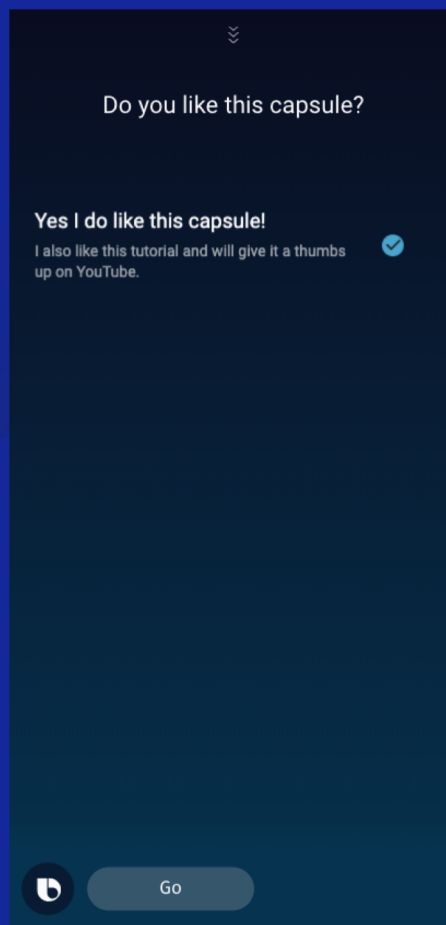
# Forms: checkbox

Like

checkbox

Need vocab file

Training:  
"yes"



The image shows a mobile application interface on a dark background. At the top, there is a back arrow icon. Below it, the text "Do you like this capsule?" is displayed. Further down, the text "Yes I do like this capsule!" is shown, followed by "I also like this tutorial and will give it a thumbs up on YouTube." To the right of this text is a checked checkbox icon. At the bottom left, there is a circular icon with a lowercase 'b'. At the bottom center, there is a "Go" button.

# Calendar

Duration

calendar

Training:  
“From January 1<sup>st</sup> to February 28<sup>th</sup>”

Train as Time.DateInterval



# Useful Links

## Ending Code for this Tutorial

<https://github.com/jonmpan/input-view-tutorial>

## Input View Documentation:

<https://bixbydevelopers.com/dev/docs/reference/type/input-view>

Search *"input-view"*

## Forms, Calendar, and more

<https://bixbydevelopers.com/dev/docs/reference/type/input-view.render>

Search *"input-view.render"*

## Library Capsule Versions

<https://bixbydevelopers.com/dev/docs/dev-guide/developers/library>

Search *"library"*