

training - Feature #261

Flutter Training

12/02/2019 10:15 AM - Mahesh Saini

Status:	Closed	Start date:	12/02/2019
Priority:	Normal	Due date:	
Assignee:	Aditi Modi	% Done:	100%
Category:		Estimated time:	75.00 hours
Target version:		Spent time:	60.00 hours
Description			
Learn flutter from online resources.			
https://www.udemy.com/course/learn-flutter-dart-to-build-ios-android-apps			
https://www.udemy.com/course/flutter-bootcamp-with-dart			

History

#1 - 12/02/2019 10:28 AM - Aditi Modi

- Status changed from New to In Progress

#2 - 12/03/2019 01:36 PM - Aditi Modi

- % Done changed from 0 to 10

- Estimated time set to 10.00 h

#3 - 12/20/2019 10:42 AM - Aditi Modi

- Estimated time changed from 10.00 h to 37.00 h

#4 - 12/20/2019 01:10 PM - Aditi Modi

- Estimated time changed from 37.00 h to 75.00 h

#5 - 12/20/2019 01:32 PM - Aditi Modi

Basics of Flutter
Creating App
Working with Widgets
Exploring Widgets
Debugging and running App

#6 - 12/20/2019 01:33 PM - Aditi Modi

- % Done changed from 10 to 30

- 1.String Interpolation
2. Date Formatting
3. Text Inputting Widget and fetching user Data
4. ListView , ListView.builder() ,SingleChildScrollView Widgets for list , scroolbars
5. Floating Action Button, Action Buttons on App Bar
6. ModelBottomSheet
7. Styling, Theming with predefined and custom fonts
8. Working with Barcharts(Stack Widgets)
9. List and Dates functions
10. Flexible,FilledBox , Expanded Widgets

#7 - 12/23/2019 01:47 PM - Aditi Modi

- % Done changed from 30 to 40

List Tile
Circle Avatar
DatePicker
Calculating Size Dynamic-> MediaQuery
Set App in particular Orientation
Different content on Orientation

Manage inner Content Size dynamically

#8 - 12/24/2019 01:34 PM - Aditi Modi

#Managing Landscape mode
#Conditional based implementation on orientation and device size
#Cupertino Widgets

#9 - 12/30/2019 04:38 AM - Aditi Modi

#Cupertino Styles and Theming
#Making Adaptive Widgets
#Widget Tree vs Element Tree vs Render Tree
#Basics of build()
#cons Constructor and Widgets and widgets properties
#Extracting Widgets
#Using Builder methods
#Parsing Json Object

#10 - 01/01/2020 02:06 PM - Aditi Modi

- % Done changed from 40 to 50

#Inkwell Widget-> use and Ripple Effect Click

1. Navigator

#push and PushNamed Navigator
#passing data to next Screen via Constructor
#Named Routes
#Passing Data via Named Routes
#Extracting arguments passed via NamedRoutes

#11 - 01/21/2020 01:38 PM - Aditi Modi

Web SetUp (OIDDS) API Call out of memory

#12 - 01/31/2020 11:27 AM - Aditi Modi

- Status changed from In Progress to Resolved

- % Done changed from 50 to 100

#13 - 06/26/2024 05:36 AM - Karishma Tak

- Status changed from Resolved to Closed