Sujal Sawdekar 111515-61

03/05

	Experiment-3
	MAD Assignment -
911	
A	flatter for mobile app development.
Ans.	Flatter is a cross-platform VI toolkit Leveloped
A Comment	by Google for building notively compiled
	applications for mobile, web and desktop
1.0 M. W.	from a single codebase key teature and
	advantage include:
	1) Hot Reload: Enable developor to & instantly
	view changes without restarting the app.
	2) Widget - based & Architecture: UT "Components in
	fluster are widgets formaking the
	development modular and constanizable.
	3) Expressive UI: Flutter provides a rich set
- PARTA	of customizable widget for exeating
	visually appealing interfaces.
7138	4) Single Todobosc: Develop once, deploy everywhere
	reducing developement time and effort.
	S) strong community support: A large and active community contributes to a wealth of
	resource and package.
and T	hat when the desire a series of the series o
b)	Discuss how the flatter framework differs from
	traditional approaches and why it has gained
	popularity in the developer community.
Pro	I flutter uses a reactive framework, whereas traditional
Marine production of the contract of the contr	approaches are typically imperative.
	2) Flutter offers a consistent UI acrosss platform
	ensuring a vative look and teel.
, / A	

	3) The use of Dart language and the widget. based approach enhancers developer productivity. based approach enhancers developer productivity.
	based approach enhancers afficient development
	based approach enhancers are efficient development a) lopularity axises from the efficient development.
	process, performance and the vibrant community.
and the same of th	· CAL
	Describe the concept of the avidget tree in flatto
Q.7 a)	Explain how widget composition is used to build
	handler han wilder
	complex user interfaces.
1.	1) To flutter, the winger to
	male of The Scripting
1	intertal a plement in an application
	In flutter is a widget whether its
	image or even the contre apprecia
	widgets are arranged in a more children, forming
	a pierarchy:
	a hierarchy. 2) The ridget tree is composed of various
and the same of th	the second services a specific
	types of ridgets, each serving a speafic
	purpose hidgets in flutter can be
	broadly categorized into two stateless
	and statetul.
	3) Stateless widgets are immutable and don't have any internal state, while stateful widgets
	any internal state, while stateful wildgets
	can change their internal state during
	their lifetime.
	A CONTROL OF THE PROPERTY OF T

- X		
0.		
	<u></u>	Provide example of commonly used widgets and
		their roles in creating a midgets tree.
) Ty	Ans	framples of commonly used midgets:
		1) Material App: Petines the basic structures
	-	of flutter app. In some metaling
		2) Scaffold: Represents the basic visual structure
	7.0	of the app including the papp bar and body
		3) Container: A box model than can contain other
	47	widget providing layout and styling.
		b) Row and column: Arrange child widget
	1-1-4	horizontally or vertically-
		5) "List View : Display a scrolling list of widget.
	- Majeri	6) Floating Action Button: Represents a floating
arte van		action button.
	Q.3 a)	Piscuss the importance at state management
	7 0 -9	in Flutter applications:
		state management is a crusial aspect of
	1 1	building robust and efficient flutter
	/	application In flutter, state refers to
		the data that influences the appearance
	(Sector)	and behavior of widget. Managing state
		effectively is essential for creating responsive
		dynamic and scalable applications. Here
		are some key reason why state
1	4.	management is important in flatter.
. 0	a motion	track the or halfwell 22 1strat 2 to 21
		otherwands by the how. I dig it it

FOR EDUCATIONAL USE

P _ mar m	1) Vser Interface Updates
	2) Performance Optimization
	3) Code Maintainability
	4) Reusability and modularity
	S) Persistance and Navigation
~ ~ ·	6) Stateful widget limitation
1	1) concurrency and Asynchronous Operations
e with	
b)	Compare and contrast the different state
	management approaches available in flutter,
	such as set state, fromder and riverpod
	Provide scenarios where each approach
- 11	- is suitable
Hhs	1) setstate:
	fros: Advantages:
	* Simplicity = 'set state) is the most
	straightforward way to manage state in flutter. It is built into the framework
	and is easy to understand for beginners.
,	* Appropriate for simple UIs for small
	to moderately complex UI's where the
	state changes are localized and the
The Lands of	widget tree is # not deeply nested
1	(set state) can be sufficient.
	Disadvantages:
	* limited to the widget tree:
	(set state) is limited to the wedget where
	it is called and its descendants.
bigcolors	FOR EDUCATIONAL USE

to Over-rebailding bildgets: It triggers a rebailed potentially causing performing issues for larger applications. Suitable Scenarios: * Simple UIs with limited interactively. * Learning and pritotyping purposes. 2) Provider: Advantage: & scaped state management: & Provide allows for scoped and localized state management, reducing the need for prop drilling. *B Easy integration It is easy to integrate into flutter application and offers a good balance between simplicity and flexibility, * large Community Support provide is widely used and has good community disaldisad vantages! * learning curve: Global Scope: In some case, global state might be unintentionally created. Suitable Scenamos:

FOR EDUCATIONAL USE

	of Appliations of verying sizes with moderate to
	Rostate monagement Jelustian is needed but
inggemen per ground her große Annel An Große Annel Ann	without the complexity of other solution.
	3) Liverpod:
	Advantages:
	It suped and flexible!
	* Provider Interitance
	Diday Disade and Reactive
	Distanslisaduantage: * Learning (urve: Similar to Provider), "Rivergod!
4	It Advanced feature: sine of the advanced
	features many not be necessary for surper
	-application adding unnecessary -complexity
0 1 0 1 4 h	Suitable Scenario:
1.101	of large and complex application.
	> Situations where aware sephisticated , scapable
	and reactive State management solution is
af-r	required.
	* Project where dependency injection is a
	crucial consideration.
D-4 al	Explain the process of integrating tirebase
	with a Hutter application. Discuss the benefits of
	using firebose as a backend salution.

FOR EDUCATIONAL USE

* / //	
Ars.	1) Create a firebase project:
	* to to the firebase console and create a
	new project.
	* Follow the setup instruction.
η, .	2) Add firebase to that texpripact.
-	- In your flutter project, add firebose Jok
1	dependencies to the c.yam! file.
	3) Initialize firebase:
	*Import the firebase package and initialize
	firebase in the main dart tile.
ALCO LABORATION AND ADDRESS OF THE PARTY OF	4) configure firebase scrences:
Sandania San	Canthentication, firestore, etc), untigue them
	by following the specific setup instruction
	provided by frebuse
	5) Use firebase services in the Apri
	* Implement firebase services in your
	app code.
- Louis fine	Benitits of using firebase:
	1) Real-time database
	2) Authentication
E	3) Cloud function
	4) Cloud firestore
+11.	S) firebose storage
Salve See	6) Hosting and Analytics
1 × × × × × ×	7) Anthentication state management
u Ven	"D' Secure and Scalable
	9) Fasy setup and Integration FOR EDUCATIONAL USE
bigcolors	FOR EDUCATIONAL USE
at.	

6) B Highlight the tirebase services commonly a brief warview it how data synchronization is achieved. Are commun tirebase service in flutter development are: 1) Avohentication: Firebase Authentication for user symin. 2) Firebore: A NUSQL databout for real-time data Synchronization 3) Firebase cloud messaging (Fcm): Push netification for engaging wer * Data Synchronization 1) Listeners and Stremms: Firebook service we listeners and streams extensively. Author developers can use stream-based APIS to listen for changes in data, whether it's in fire backers, the real time database ar other firebase services. 2) Reactively updateing UI: Flutter's Streambuilder) widget is commonly used to reactively update UI components based on the changes in data streams. When data changes on the servers 3) Offline support: firebase services provide built in affline support. Flutter apps can work scamlessly offline and when connectively is restored, changes made offline are automatically Syel chronized with the struct bigcolors