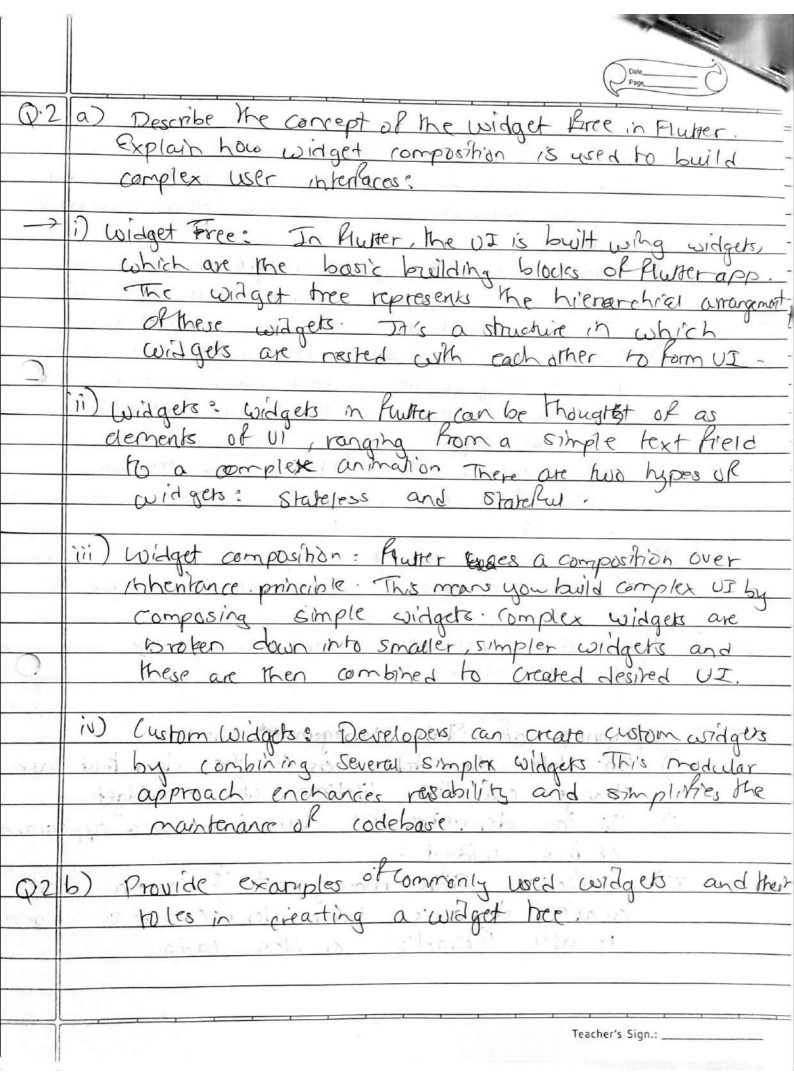
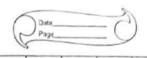
	Nilesh Balohiya.
	DISB /04.
	11AD Assignment-1
01	a) Explain the key Peahwes and advantages of using Flutter tor mobile app Development.
D	i) Cross-platform Development: Flutter allows development to whee a single codebase to create apper for both android and jos platforms. This significantly reduces development time and effort.
	ii) Hot-Reload: This features enables developes to see the & changes made in code almost instant in the app. If increases productivity and allows for Paster iteration.
2)	Rich Set of Widgets: Flutter provides a comprehensive set of pre-designed widgets that follow specific design language like material Pesign.
	iv) Dart language: Fluster uses Dat, a language by Google, which is easy to learn and offers advant features like just-in-time compilation and ahead of time compilation.
	v) highly-customizable UI Design: Even Por complex UI designs, Plutter allows for easy customization, somethin thatkis not always Reasible with native platforms
	Teacher's Sign.:



Teacher's Sign.: _

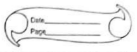
b]	Priscus how futter transcore differ from traditional
	approaches and why it has goined popularity in
	the developer community.
\rightarrow	Ŭ
	1) Single Codebase for Multiple Platform? Traditional approaches Often require separate cedebase
	Traditional approaches Often require separate ce debase
	TO CHILLENI TO TO TO THE
	ii) widget - Centric Design & Unlike traditional approaches
	cohere UI components might depend on the ? platform, fuetter UJ is built using a rich.
	planton, prefer us is built using a rich.
	set of customizable widgets, enouning a consistent
	100k across platforms
	with Realizer like Hot Reload and a ringle
	code base, developer can build apps Paster and
	more efficiently.
	iv) yersatility: Flutter's ability to men on multiple
	platforms beyond just mobile flile web and
	derktop) males it a versatile choice for
	Fultotack dev.
- 11	





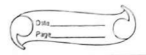
Teacher's Sign.: _____

>	i) Scappoid: Acts as the basic structure Por material
	design apps. It provides a structure to add
	appbars, drawers, snack bars and bottom navigation
	bars.
V 45	ii) Container: A multi-purpose widget used for styling,
	pading margins, border and positioning.
	It can hold a single child widget.
-	It can hold a strolle child widget. iii) List View : A scrollable list widget. It's used to display a list of items when the total?
	to display a list of items when the total ?
	member of items is not known beforehand or
	is too large.
tool	is too large. iv) Stack 3 Allows For overlanging widgets on top of
	each other. It's weby for creating overlapping
	erthenis.
V	v) Icon: Displays icons from a predefined set or custom icons. Ofted used in buttons or app base.
	icons. Ofted used in buttons or app base.
11	
Q:3 a)	Piscuss the impollance of state management in flutter application:
	futer application:
->	Importance of State Management are: i) In flutter the state refers to the data that ran change over the lifetime of a widget. ii) It can defermines the behaviour and appearance
	i) In Flutter the state refers to the data that can
	change over the lifetime of a widget.
	ii) It can defermines the behaviour and appearance
	of the widget.
G .	of the widget. iii) Effective State management is crucial for geating dynamic wer-interface that respond to user interactions or other factors.
	creating dynamic wer-interface that respond
	to user interactions or other factors.



	iv) Proper State management ensures the efficient rendering of UI components. Unnecessary widget
1.4	rendering of UI components. Unnecessary widget
1 +	rebuilds can be avoided, enhancing app
	performance.
(7	The state of the s
Q:-3	b) compare and contrast the different state management
125	approaches, warlable in flutter, such as setstate.
	Provider and Riverpod provide scenarios where
	each approach is suitable:
24	to all the second of the second of the second
	i) Set State:
	· A built-in Runchion for stateful widgets that triggers a
	rebuild of the widged when state changes.
	o suitable for simple apps or where the scope of
	the state is imited within a single widget of
	small part of widget free.
	· Easy to implement but not scalable for complex
00)	rend -apps. The product of the advanced
), l	The state of the s
	ii) Provider:
	· A popular state management package that the uses the
	concept of listing to changes in data moders. It allows
	for more organized and scalable state management.
	o A popular state management package that the uses the concept of listing to changes in data moders. It allows for more organized and scalable state management. or more scalable and maintainable than "setstate".
	but has a more stepper learning curve. It
	but has a more stepper learning curve. It reduces the widget rebuilds and enhance
	performance.

Teacher's Sign.: ____



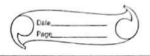
Teacher's Sign.: _____

1	3) Riverpoolie 2 mass to be some of the state of
Spirit	· A newer and more Mexible yestion of provider It
1	decouples the state management from the widget tree.
	providing more flexibility and detestability.
	· offers better flexibility, testability and scalability.
4.10	compared to provider however it has a higher
Mal	complexity and may require a deeper understanding.
in j	of stak management concepts.
0.4	a) Explain the process of integrating frebase with a flutter application. Discuss the benefits of wing frebase as
	application. Discuss the benefits of using thebase as
. 2550	a backend solution.
	· repends the second when your
-	Integrating thebase with a flatter application:
10	i) Sething up Riebase:
	· Create a Biebase Project.
×	· Add App to Archase
	· configuration Riles: Download the "gragte service joon" File for Android and Google Service Intops For ios.
	File for Android and Google Service-Intops For ios.
	· Dependency Addition.
9	Platform- specific configuration
	sugar and on Epinela Pyrill by the was
1. 55.10	in) Inhalization in futters
11	· Initialize Archase: Riphase initialize App ().
	L'apper proper Marie Man & and bud
· •	Till) - Usages in App of
	- 27 Kamara 1 1 2 2



Teacher's Sign.: ___

	Benefits of Using Fikbase as a Backend Solution:
	i) Allows for real-time data synchronization between the
	The same are the second of the
	ii) Brebase Auth simplifies user management and-
•	support Vandrus sign-in methods
, .	app and database. ii) Prebase Auth simplifies user management and - support various sign-in methods iii) Pirebase Analytics i provides detailed app usage
	insights.
	iv) Allows for running backend code in response
	iv) Allows For running backend code in reponse to events triggered by Brebase Realizer and tittps
	requests.
	•
4.	Characher v.
	•
	ž
. ,	



Teacher's Sign.: _

(v. A	b) Highlight the Archase services commonly used in Plutter
	b) Highlight the tirchase services commonly used in Flutter development and provide or brief overview of how
a (*)	dala synthonization is achieved.
>	· D Pirtbase Prestore,?
	A Nosqu database for storing and synning datain
, ,	real-time Allows For effective data synchronization
-	between the client and server.
€.	:ii) Pirebalse Storage:
v (F)	- For storing and sening user-generated content like
	photos and videos.
	iii) Fre base cloud Messaging (FCM)?
	Enables sending raphications and messages to wer
	across platforms. iv) Firebase (rashlyhic: Provides real-time (rash repolling.
	iv) tirchase crashlytic;
	Provides real-time crash repoliting.
	Data Synchronization:
	o Real - time updates 3 With Prestore and the Realthne
	Database, any changes in database one automatically
	updated in opp in real-time.
	offline support: Firebove databas support offline synchronization 'Changes made offline are synced with database once the device is back online.
1.1	synchronization manges made offline are synced
	with database once the device is back online.
	o Listners: Flutter apps can setup listeners react to Probase Databases. These listeners react to data.
	Michase Darabases hase listeners react to dara.
	changes and applate capp's UI accordingly.