Name: Krudika Ruthod Class: CEIT B

Ganpat U.V. Patei U.V. Patei University Engineering U.D. Patel College of Engineering

GANPAT UNIVERSITY, KHERVA-384012, DIST - MEHSANA. (N.G.) Application Development (MAD) tssignment -O1/ Based on your understanding, identity a necent trend that has influenced the Android platform. Explain how this trend impacts Android app developers and Quainerses in the mobile app industry And the per any thousands, and notable mobile app industry that was injurning Android Platform was the Here of Progressive (PWA:) PuAs one web applications that offer appexperience directly thorough we browners Impact on Android App Developers: Cross-Platform Compatibility: PWAs are designed to work Seamlenly across various Platforms and devices, including Android Developers had to Sansider creating PWA alongside traditional anduoid apps to ensure broad accepibility. 2. Enhanced user Experience: PWAS aimed to Browiel a Smother more enougy engaging user experience, which set higher expectations for Android app developers. This encouraged them to facis on improving the quality and Penjarmance of their apps to compete effectively Mercia to adopt Progressiv Progressive Enhancement: Developers enhancement strategies to ensure that Android apps remained competitive by offering Progressive and responsive user exp-OPWAS eviences, similar to Impact on Businesses touted in the Mabile App Industry: Cost savings: Businesses could Potentially save an development investing in a Single PWA that works across

multiple Platfourns, including Android, reather than building

sepurate native apps.

2. Increased Reach: PWAS enabled businesses to reach a wider audience, including resers with Android devices, without relying solely on app store distribution. This broader reach could lead to Increased reser acquisition.

3. Improved Engagement: The focus on delivering app-like experiences through PWAs encouraged businesses to Propositive user engagement and retention, ultimately benefiting their motion.

4. Competition and Innovation: The size of PWAs introduced competition, duiving businesses to innavate their Android apps to keep up with evolving were expectations and technology trends.

development, and how does it jit into the auchitecture of Android layouts?

Ans In Android development, on "Inflater" refers to the layoutInflater, which Plays a crucial role in creating a user the interjace (UI) from XML hayout files. 94 Primary Purpose is to take an XML hayout resource and convert it into a coverponding view object in memory. Here's how the Rayout Inflater jik into the auchitecture of Android Layouts:

1. XML Layout files: In Android, UI components are often defined using XML hayout files. There files describe the structure and appearance of the UI. specifying things like widgets, their proporties and their Placement within the UI.

2. Layout Inflation: When your Android app runs, it needs to turn these XML hayout files into actual view objects that



U. P. Patel College of Engineering

GANPAT UNIVERSITY, KHERVA-384012, DIST - MEHSANA (N.G.:

************	GANPAT UNIVERSITY, KHERVA-384012, DIST - MEHSANA (N.G.)
	Son be displayed on the ecreen This Process in
	known as " Layout Inflation".
3	Layout Inplator: It is responsible for reading the
	XMI Layout files and instantiating the consusponding
	view defects in memory It takes the XML file as
	input, Pareses it, and Juntes the view objects, such
	a Text view, Buttons, etc. as specified in the xML.
4.	Dynamic UI Creation: - Layout inflation is Particularly
	valuable when you need to everte UI elements dynamically
1	for example, In suspense to user interactions or when
	working with Recycles Views to display lists of items.
5	Binding Data: - once the view objects one sweated, they can
	be justher customized and data can be bound to them
	This is typically done using clata binding techniques
~	on Programmatically setting Properties and values
6.	Displaying UI: - After inflation and custonization, the
	view objects can be added to the app's layout
	hierarchy and displayed on the screen.
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Q3 /	Explain the concept of a Custom DialogBox in Andreid
ا ، ن	analications Durvida examples to ellustrate in use.
1	4. Andural analitations of custom Dialog Dox is a popular
	and deal that arrivally the current activity and
	The sales of the Man 2/ ADM - Clarker India
	ale the Automatical arrestition of a custom placed Box
•	and an in a dialoga and while while were
	The second secon
	actions within a self contained, isolated UI element their
	temporarily intourupts.
	Consist of custom dialog typically consists of
•	temporarily intourupts. Components: A custom dialog typically consists of

inputs fields, trailored to the specific interaction you want to facilitate.

· Customization: Developers can design the dialog's appearance, hayout, and behaviour according to their app's branding on specific requirements. This customization allows for creativity in design and functionality.

→ Simple example of Creating and using a custom dialog in

fun show Custom Dialogi) &

val Custom Dialog = Dialog (this)

Custom Dialog set content view (R. layout, custom Dialog)
val message lext view = Custom Dialog, find view By IDAText view>

val DkButton = custom Dialog. find View By ID < Button >

CR.id.OkBuffon)
message TextView.text = "This is a Custom clidog!"
OkBuffon. Seton. Click Listener &

Eustom Dialog . diamers ()

custom Dialog. Show ()

=> ruse cases of Custom d'alog box:

· logim

· confirmation Dialog

• ક્રિટમિંગ વૂડ.

· Informational Pop-up.

· Media Pleyback Controls.



U.V. Patel College of Engineering

***************************************	GANPAT UNIVERSITY, KHERVA-384012, DIST - MEHSANA (N.G.)
944	How do activities services and the analysical Marille
	thou do activities, services, and the Ancheoid Manifest file work trogether to make en Ancheoid app? Can you describe there.
	THE TYPE WILLY HOLDS WIND DEDWICES OF DOVICE
	example of how they cooperate to design a matrile
An =	1. Achivities:
41101	
	· Role: Activities represent individual screens on VI
	components is an Android app. They manage me
٥	Reuvicus:
,	· Role: Scrvices are background components that Perform
	Long-running operations on handle tasts that don't
	reguire a liver interface. They can sown even if the
	Opps UI nat visible.
	Android Manifest file:
	· Rote: The Android Manifest xml file is like me app's blue-
	print. It declares the app's compenents and defines
	how they interact with the Andreid system and other
~,	Compoments.
Č	
1	Frample: In Andrend Manifest. xml, low specify which
- 1	activities are part of Your app their launch modes,
	Permissions and service declarations. This file acts as a
	blue Print for Android System to undoestand Your Apps
	structure and behaviour.
→	class MainActivity: App CompatActivity() <
	everyide tun Oncreate (saved) instancestate: Bundle
	super, on (reale (Saved Instance State)
	ce + content view CR. layout. activity_main)
	startservice Button. Set onclicklistener
	Page No. 3

```
val service Inknt = Inknt (this, Notification Service :: class.java)
        Start Service (Service Intent)
         Notification Service: Intent Service ("Notification Service ") ¿
           overside fun on Mandle Intent (intent: Intent?) <
             if Cintent: = null) &
                       create Notification ()
     Private fun create Notification () <
         val channelID = "my-channel"
            if (Build . version . SDK - Int > = Build . version - code . o) (
            val name = "my channel"
             val notificationManager = getsystemscrvice (NotificationManager:
             notification Manager . Create Notification channel (channel)
                                                         cdan. java)
         val Builder = Notification. Compat-Builder Cthis, channel ID)
            set Small Icon CR. drawable . IC - launcher - foreground)
             set ContentText ("This is natification from service.")
                                                                           D
 95) How does the Android Manifest file. Empact the development
       of an Android application? Peroxide an example to
       demonstrate its significance.
Ans The Android Manifest file is a exucial component in the development of an Android application. It serves several
      important purposes, and its content significantly imports
      how the andvoid system interack with and manages your App
```



U. P. Patel College of Engineering

GANPAT UNIVERSITY, KHERVA-384012, DIST - MEHSANA (N.C.)

********	**************************************
	Significance of the Android Marijest file:
	· Rpp Configuration · Component Declaration · Permission
	· Component Declaration
	· Permission
	Intent Miltery
	· App Djaycle.
=	Example:
	manifest xmlns: android = "http://schemas.android.com/
	apk/res/android"
	package = "com. example. myapp"> <application< td=""></application<>
	<appli ation<="" td=""></appli>
	android: allow Back up = "true!"
	android: icon = "@mipmap /ic_louncher"
	android: allow Back up = "true" android: icon = "Omipmap / ic_louncher" android: label = "Ostring papp-name"
,	android: round I con = " & mipmap / ic _ launcher_round" android: support = Rt 1 = "true" android: themi = "Ostyle / App Theme" > Android: themi = "Ostyle / App Theme" >
	android: support eRt 1 = "tru"
	android: themi = " @ Style / App Theme">
	<achivity android:="" name=". MainActivity"></achivity>
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	I U I I I I I I I I I I I I I I I I I I
	<action android:="" name="android: intent. category Jouncher"></action>
	4 intest filter>
1	
	cactivity android: name = "secondfictivity">
	<activity :="" and="" name="secondActivity" soid=""> <activity :="" and="" name="secondActivity" soid=""> <activities here<="" td=""></activities></activity></activity>
	Dermission android: name = android - permission .
	<a android-permission="" commissions="" declare="" here."="" here<="" href="Cuser Permission android: name=" intraction="" permissions="" required="" td="">
	confect >
	TY IND 1 ST

96) what is the note of resources in Android development? Discuss the variety types of resorrces and their significance in eventing well-structured applications. Provide examples to clarify your points.

Ans Resources Play a fundamental side in Android development by Providing a structured way to manage asets, values, layout and other climente used in your app. They help ereate plexible, maintainable and duice independent application. The various types of sudownces and their significance with examples:

1. Layout Resources:

- type: xML Files in the "res/Layout 1 directory.

- significance: Define, the structure and appearance of the app's

-Example: 'activity-main.xml' defines the Layout of Your main activity, specifying UI Components like buttons; text views and their arrangement.

android: id = "6 +id/my Button" and roid: layout_width = "wrap_content" and soid: layout_height = "wrap-ontent" android : text = "Click me"/s.

2. <u>Drowatle Resources</u>

- type: 4 mages and drawable assets in the "respectativable." directory.

- Etgnificance: Store graphics, ions, and images used in your app.

- Example: "IC-launcher: prog" is the app's houncher icon.

3. 8thing Resources:

-type: strings defined in XML files under res/ralues:

- significancl: 8 torc text Strings, making It easier to Provide translations and maintain consistency

- Example: 'res/values/ strings. xml' contains string resources. 2string name = "app-name" > MyAPP </string>



U. P. Patel College of Engineering

	GANPAT UNIVERSITY, KHERVA-384012, DIST. MEHSANA (N.G.)
4	Hor Resources:
	type: Cotores defined in XMZ files under responses.
	significance: Store color values, ensuring consistency in the
	t delign.
_	Frample: 'res values/coloss.xml' defines colox resonunces.
	Scolor name = "Primary-color"># 007ACE
`	<pre><color name="accent colox"> # FF A500 </color>.</pre>
	Style Resorvers:
	type styles defined in XML files under ses/values.
,	Significance Define occusable styles for DI components.
	Example: ses fralue / styles. xml defines style.
	< Style name = "My Button Style">
	Zitem name = "android: Background "> adrawable /my button
	<ilem @="" color="" name="andreid: text color " primary-color="" tems<="" th=""></ilem>
6.	Dimension Resources!
-	troe: Dimensions delined in XML files under response.
_	Signili conce store dimension values ensuring a consistent ayout.
-	Example: 20 hours dimension. XM L. delines dimension resordice
	< dimen name = "margin - large" > 16clp
	<pre><dimen name="margin = large"> 16dp </dimen> <dimen name="padding = medizim"> 8dp </dimen></pre>
7.	Roma Resources:
1	The classed and the very round divectory.
	evi el en es chara toma e von billa i Xuch un ladia determination
. 4	Frample: - 8tore a JSON. File jon app Configuration.
- 1	A Me In alma
07.74	How does an Android service contribute to the function
37	of a mobile application? Describe the process
	of a mobile application? Describe the process of developing an Android service.
AW=	AK Torrest Man
CALIN - I	- N. C

- Contribution 2 of Android Souvices:

1. Background perocessing: Revisies allow apps to Perform tousts in the background unshout blocking the user Interface.

e. Long-nunning Operations: services avec cideal for bonding operation mat require more time to complete, such as Playing

3. Inter-component Communication: services enable components like activity, observadoust receivers and other services to communicate

with each other efficiently.
4. Foreguound Services: Android services can vous in the Jorg foregenound. This is useful for features that require ongoing user Interaction, like nuisic Playback.

->: Process the survice clas:-

- 1. Dejine pu service Claus: creak a new Java or kotlin Claus that extends the 'services' class overwide methods like oncreates (), on Destrol (), constant Command() to define the behaviour of your-services.
- 2. Configure Borvice in Manifest: Declare your service in the Android Manifest. xml file to inform the Android system about its existance and configuration. (service android: name="1. myservio")
- 3. Start or Bind the service: Decide whether you want to start service on bind it to other components. rise startservice() or bind survice ().
- 4. Implement service Logic: In service class, Implement the specific Logic your service needs to Perform îte task.



U.V. Patel College of Engineering

GANPAT UNIVERSITY, KHERVA-384012, DIST - MEHSANA (N.G.)

411111111111	PRESENTATION FOR THE PROPERTY (N.C.)
	Handle Lipsycle: Release resources when they're no longer
	- Intellate and consider ways (Standella) and of the leader of a
	6 Interact with other components: ruse appropriate mechanisms like intents, broadcasts on callbacks
	1 to Jaclitate sommunications
	foreground Services (optional): If your service need to
	Letter will the tone ordered . When the constant
	testing: Throughly test your service to ensure it function as expected, including handling various separation like
	retuork joilures.
9	appirmization: Optimize your services to Devlancence
	ture schould efficiency to minimize hotton, wage
٦٠	- I strong flancting and Loading - Amplement Dumes
	diagnose and address issured. That may occur
	While service is running.
	<u> </u>
4	
A CONTRACTOR OF THE CONTRACTOR	