

A. P. Patel College of Engineering

r	
	ingo to to all dom the
	Assignment-I
	A STATE OF THE STA
97	Based on your understanding identity a recent buiness
	trond that has influenced the android platform.
	Eaplain how this toent impacts Android app
	developens and bysiness as in the mobile app industry.
	a la face de la face de la face de la
	AI - Artificial intelligence and
	me - machine learning
	was a file on the season of th
***	AI some and integrated into mobile app dordopment
	to make it smaller
	- dediction with the property of the state o
	Recently apple lounched core mus am ios machine-
	learning framework designed to help developer
	incorporate AI freehology into their device apps. Not
1	only this but we also saw google introduce new
· · · · · · · · · · · · · · · · · · ·	features to its maps app. which gres At to improve
	user esuperience.
Car Lastrice	Mest your virolis and modeled algetter
	ItIme have become one of the top mobile app
	development trends for 2023. In 2023 can expect
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	At to reshape how apps are built marking them
	more intelligent more efficient and capable etc.
1201	
	Argumented Reality and virtual Reality.
	An increasing numbers of apps incorporat
DEEP XEROX	companion arymonted modify (AR) and virtual
DEL	Beality (UR) features And this trend is not going. Page No.

away. According to research, mobile AR was estimated at \$12.61 billion in 2020. By 2030. it's farecast to grow to \$14.61 billion 2000 1888 Atacoust trage.

Mobile . Jot Apps:

The intellect of things has become maingutem in many sectors from health care and agriculture to manufacturing and transpostation. This remitted in incleased development of mobile for Apps.

mobile payments:

erroratly, ecommerces is one of the most reapidly. developing markets in the world and mobile shopping is among the top trends consequently the demands for mobile payment is growing,

Cloyd-Based mobile Appre 3-

- Apps that integrate advanced technology sum as
 AIInL, TOT, Ctc- require a lot of storate in mobile
 devices's internal momony, But a gigabyte sized app
 is not a solution of choice for years.
- Impacts (PluA = prograssive web App)
- expensive and time consuming expectally if a bussiness wants to correct to multiple platform. pwA offers a more cost expective Solution.
- be accessed on various platforms, including for and desktop browsers.
- Juprovol year Gosparience: pur As all designed to provide a sanless year experience similar to native apps, they can be installed on home screen, offine, send push notification, etc.



A. Patel College of Engineering

- per-formance and speed - per-formance and speed - App Distribution	
- performance and speed - App Distribution	,
- App Distribution	
The state of the s	,
- App Store independence.	,
- App store independence.	
in a state of the continue of contract state of contract ?	
9-2 what is the purpose of an Inflator of layout in	
android douplopment and how does it into	
enchitedans of android layouts.	
alle anitable and and and	4
In android development on 'Inflator' is a storitor	
component ysed to create and initialize count.	
contents of a layout 1 xML tile into corresponding	
view objects within your Android app. The primar	
purpose of an inflater is to convert an xml	
layout file into a vice Lidrardy that can be	_,
displayed on the device's screen This process is	
essential for building the year in fetagee of androi	4
apps,	
- Hose's how the integer fits into the architecture	
at antroid payorts.	2 , 1
(1) Layout xm Littles: In android, UI component	'\
One typically dopined in some	
layout file. Those xml tiles doscribe the struct	me.
and appealance of the UI domants specifing	-
things like 911 agant of widgets their	
attailates and their hierachical iteration	
relationships!	
DEEP XEROX Page No.	

- Activity or fragment! In the android app are an activity or processon to single.

 Screen with a user interferce, while a trangment or presents a portion of an adivity's ut. The activity or frangment is responsible for inflating and managing the layout.
- 3) Interpret when the Activity or tragment needs to alsolar the UT detined in xML layouts the it uses an inflator to "inflate" the xML layout tile I flation. in this context, means convertive the xML layout into a set of view objects that can be adoved to the app's UJ.
- (4) view Hierarchy; The inflater creates of hierarchy of view objects starting with the root view. Often which is typically a view group. This viewgroup contains child views organized as specified in the DML layouts tile.
- (5) Display i- once the view hierarchy is created it can be added to apply UI either by setting it as Content View of an Activity or by adding it to a tragment's view hierarchy. The Android trag framework then handles reading the UI on the Screen.
- OF Explain the concept of cristomalialog Box in android app provide examples to illustreate its use,
- Allortinialing or system dialogs.



A. V. Patel College of Engineering

314 - 1407	Ocheate XML file
· (heaters)	L linear 19 yours
. 19 [-	samini and it is ill schemans and it com pole
sem Ceresty to	android: layout - width o "match parent"
Charte.	android : rayout-height = " wrap-contant"
(Forest	android : mientation = " vertical"
	android: padding = "1610"9>
	(3) 301 m c/h
	L'text View
	android: tayout width & "woop - Content"
	android: layout height? " wrap-content"
	andraid: text = " CUSTOM & IALORBOX"
	android: tortsize 2"185p"
	android: textcolor="@android:color[black"
the digrees	android: 19yout gravity = " center horizontal"
APRICA TE	andraid: 19yout - margin Battom = "8dx"/>
100 110	s abivera bat sugar deserving a section of
6-0	Button and and a made
	android: pyort width = "match = parent"
	android: 19yout- height 2 "12 rap. content"
	android :test = "OK"
1-00	android :id! " O + id/dibroght "/>
1 H-19	((linear Lay out)
I i - with the si	interval is not in a most forther was a
	K+ file
a galact	import android app. Diglog
	impost android content context
DEEP XEROX	import android. 05. Pundle
	Page No.

import android, view. Layoutznetator import android. Midgen, British

Mass critomolialog Context: Context): Dialog Context) {

o'u orride fun on Create (saved Instance Stak: 134mdle 2) [Siper. on create (Saned Insternce state)

. Yal inflator = layout Inflator from (context) ual view = in Harter in Hater (Pr layout.
custom dialog, min

Stet Content view (view)

val button = view. find view By td & Button> button. Setonclicklistener &

dismiss ()

-Display box 491 outtom Dialog > critom Dialog (this) Couron 20 go 10 Comotus

gry Howdo activities services and the Android maintest tile work posether to make an android appl can you describe their main releg and provide baile Example of how they cooperate to design a mobile appt

- OActivity : " when he was

@ Role: Activity represent the uses interface and serve as the building blocks of the app's UI each search or UI component in your app is typically implineded as an activity Activities manage the intersport on must user handling were input and displaying. UI demont:

exe :- Juppose goy are building a simple Androis app with two screen a login screen and home screen, you would create or soften screen two antivity



A. Patel College of Engineering

	+ colored to markers breefing which ago
and a lat	one for each screen. The login screen antivity would
JA Fr Zir	handle year app autonotication while the home screen
	activity would display the approx main content
	The state of the s
	class engine Abuilty : App compart Activity (12
	1/ - code - 1/
	Judge to the same with the same of the sam
80000	class Home Activity : App compat Activity () [
	11 code 11 a milion - income
5 to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the the state of t
what min is	to the first of the second of
110-00	1) Service: - 11 Manda de la company de la c
C _ 010	LATER BUILT BENEROLD WATER LAND LINE TO THE
	Role: - service core bankground components that.
LICY 1	perform long-numing talks independently at
11.617	theur. They are used to execute tanks that
- MA - 1	Should continue. orining peron when the applie
0	not in the topaground services are ty mounts
	ysed for falle ? Syph as playing mysic handling
L'it's ray	paggraphy pretwork so and set or Abgating gots
- A CHC	PR - 1111 - happing round
	ere: let's pay you want you app to play music in
-	the balleground even when the see it itself
	to another appoor tocks the device you
	would croate & service to bandle the music
· · · · ·	play back
nicia po	class myservices services.
DEEP XEROX	J. Il Implement music playback legic here
4	Pour N. Company of the state of

3 Android manitesti

Role: - the android fest. xml file is a clasical antiquestion about your app to the android system. It specifies the app's comporants . Permission and how the app should behave other parached or interacts with other parts of the system.

In the Android manifest file you declare the activities and service you'ved created and define their.

properties and relationship you also specify.

per mission your app meeds and declare any intent filter for components that should respond to specific system exercis.

Thereation these components work together to

create a semiess year experience for example

oten wer frunches your app the and roid

System reads the manifest file to inderstand

which activity to start the activity in turn

interacts with the user interface It your

app plays mule, you can use a Service to

consider that music continued too play even when

the user switches to another activity or app.

Remember that this is a basic overview and

real word app often involve more complessify

and may include additional components. Such

Of How does the Android manifest file impact the development of an android appl provide an example to demonstrate its significance.

The android manifes "> mil file plays a consciou sole in the desepopment of our Android app. It provides essential into to the android system about your appis components permission and behavior the manifest file is significant for several repons.



H. D. Patel College of Engineering ganpat university, kherva-384012, dist - mehsana. (n.g.)

	Control of the second of the s
000	edging App components: The android manifest
	tile is where you declare
	Il the components of your APP. Including
* In PRIME AND STATE	activities, services broadcast, reneivers,
	and content provided. The declaration intomo
Hannin Hay	android system about the various parts of
4	our app and how they should interrect.
	Proposition of the second of t
3	Spitting then points: The manitest file specifies
	which galvity in the main entry
	point phyoner app.
	121 Formall & many court it was not not the state of the
0	Defining Intent Pilter: - you can define intent
THE PERSON NAMED IN	tilter for your app's Components
	in the manifest file. Intent specify types of
	Intents that each component can respond to
+	his is how other apps or system components.
	en commicate with your app.
	, all sundered if the contract of the contract of the
(4)	Rogg Requesting permission! It your app requires
	eostain permissions to access Jenice
	regitures. Or data like camera contacts tete. You
	must dealgre these permission in the manifest to
M 2 2	Ex suppose your app need camora and
adjectsh br	internet permissions
2 memo 13 44	- 10 Sections of the the the the taken to
Land torrest	manifest. xmp
and the second	to per real the Expression who is the
DEEP XEROX	and part wanterian and range asserting
	D. Maria and Mar

1 manifest kmins: android: "http:// schema, android.com/apk/res/ package = 11 com . comple - myphoto app">

< Yses permission approvid in the I android permission camera 11/-<4 ses-permission android in ame = " android, permission - INTERNET/7 <apprilation >

Xactivity android : namp > "- main Activity"> Kinvent - filter)

Laction, antroid in ame = 14 android intent, action intent Lastegary android: name > "android . Intent . ca togary.

< activity - android : mame = " . share Activity"> Lintent-filter>

(9 ation android inamie = 11 android intent. gation. 5m); ¿ category androids name = " android. intent. category. · I data android : mine Type = "imagolx"/> DEFAULT"

<1 activity> (19 pplication)

gre what is the role of resource in android development? Discus. the various types of resources and there significance. in excerting well-structured app provide example is clarity your point.

Layout presources in this is the stoucture and appearance of user interpaces in your app. They define in XML files, and describe the arrangement and properties of UI cloments

- 19yout resource allow god to create consistant and withally appoinding ups that On adapt different Screen sizes and orientation They help separate the UI design from the code. promating manifainability an a sovers versability.



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

	The state of the s
1 2 2 2 2 2 2	A CONTRACTOR OF THE PROPERTY O
The the	Elinear Layout.
	11 Flemont into like text view bytton
	(1 Linearlayout 7
\longrightarrow	(2) string Resources: string resources text and
	stoing values that are used in
	Vaix game 114 and code They ourse typically
	do fix ad in xont file and can support multiple
	de fined in xmr file and can support multiple
66	string resources enable localization and p.
	internationalization of your app making it
	Internationalization of the also patralize
	accessible to global audience they also entralize
	text content making it ogsion to update and
	maintain transfations.
edil do	Lesources 7 Lating mame inhame"> my Name X/String 7
25250	Listoing name; "name"> my Name X/string?
	(Tresources)
· + NO MAS	
	Dogwable Resolves: Drawable resources in oly Le
	image, jeme, and graphics in your apply UT. They
	can be in various formant and all stored.
*	different graw able directories based on device
	screen death donsity.
-	- Drawable support high - quality graphics across
	different devices and govern resolutions.
6 3 3	ex ue can place different ion to app with
- 1	o yse of this to ldor all alidard or of the
La pot a set to	SSIVERY GOND
DEEP XEROX	

Page No.

- colors resources: color resources define colors that are used in your approud and can be easily referenced from XML layout files and code.
 - make it simple to apply consistent color systems doesoss June dbb ¿ resources >

< color name = " primary - color">#007Acc (resources)

Dimension Resources: Dimension resource store vimeric values, such as margins, padding etc. - temps it is easy to maintain consistent space and sizing throughout app.

-> tresources

¿dimen norme = " test" > 24sp < 1 dimen> (fresource)

- of U2 elements the for create custome theres for app.
 - It is use to maintain consistant pook through out app. 2 sollo

2 L'resources > (1 resources)

of the mobile app Describe the process of developing android somice.



A. Patel College of Engineering

	attical in a speciment of the same and the speciments and the same and
	An android Service contribute to the functionality of
	mobile app.
	An android & service contribute to the Principality
Tala LE	at a mobile app. by a devioping tasks form
	in the background even of the app is not
	actively in use
	Contribution of sorvice:
-	(1) Agok ground processing: sorvice my tasks in
	the background empining
	the esential functions like muic playboack.
	location tracking rate without disniporing the
	uper interface.
11 1	La
	10003 knowing open. services are ideal for
	operation that have along
	time to complete such as downlo ording large
	tiles or performing complex arraylation, without
	og deling 912p to freeze.
	and the second of the second o
1	1) foregraind services in Same corrices can min in
	toreground displaying a
	posistent motification to keep the user goals.
Jakin	of ongoing tasks like navigation or chart app.
	a to destroy the about the contract of the second
~	1 Inter-component comunication! Service common
	with other app component.
	through indertaces allocating data exchange and
DEEP XEROX	Coardingtion.
	Page No.

- Doubloping an Android service!

- O create a service class!
 - eschend the service class or one of tits Exb classes like " Intent service" or "Jobsenvice"
 - Implement the services functionally with the "on ecreme" as "on start" command mathod
 - (2) Declare in the mamifest
 - To Register your service in the an troid manifest xm1 file to make if accessible to the system and other components.
 - (3 service life cycle:
 - I understand the service's literagle method Concreate, onstatt command, on Bird, on Destroy) and override then as needed
 - I sorvice our min in three methods foregrand, background, bound
- G sterrt and stop the service using esternt service or bind to it using bing service (Intent, service, connection, int).
 - -1 stop a service other it's no longer neede using 'stop service (Intent) or stop self().
 - (3) foreground services !
 - to coeste a foreground service provide a notice that informs the user about amoing tasks,
- ground mode stant a respice in the fore-
 - (D) Thread Manny Jomen +!
 - when performing time-consuming operations consider, using worker threads or Asyncteck to prevent blocking to main UT thread
 - @ communicating
- use intent extra, broad cost receiver or interpose to components continuential and other app