Quizlet

Study

FIT2081

Terms in this set (54)

List two differences between activities and services in Android applications

Activities are a single, standalone module of an application which correlates to a single use interface screen. Whereas, a service are the processes that run in the background and don't have a user interface

What is an content resolver?
ASSIGNMEN

Content Resolver is the single instance in an application that provides access to your content providers for the users Help

What is an content provider?

https://tutorics.pcommanages and implements a set of shared app data

WeChat: cstutorcs

List three components that are activated by Intents

Activities, Services and Broadcast Receivers

Why does an app complied against API level 27 on a device running pie work?

Because pie runs with an API level of 28 so it can run apps compiled with previous versions (forwardcompatible)

Can the app be fixed without changing the API level of the app and the device?

Not necessarily but it can be fixed by changing the API level of the app but it will affect all versions of Android. Should use support library

multiple times for different languages?

the ability to translate the strings to other languages in the XML

What will happen to the back stack if the user presses the back button?

The current activity will be removed from the top of the stack resulting in the activity being destroyed and the previous activity is restored and back on the screen

What is the difference between task and activity in Android Applications?

A task is a collection of activities that users interact with when performing a certain job. Whereas, an activity is an single, standalone module of an application which correlates to a single use

Assignment Project Exam Help

List the callbacks in sequence ps that occur for a reorientation event //tonPause on SaveInstance State, on Stop, on Destroy, on Create, on Start, on Restore Instance State and on Resume

WeChat: cstutorcs

List the callbacks in sequence that occur when the code executes the finish() method onPause, onStop, onDestroy

Whats the difference between the two callbacks (reorientation callback and finish callback)? When an mobile is reorientated, the onSaveInstanceState callback is triggered to save the instance state data whereas the finish() method doesn't save the instance data

What is the effect of calling super() in Lifecycle callbacks?

It allows us to override lifecycle callbacks with a call to their super().

super() in Lifecycle callback?	methods
What is the difference between getPreferences() and getSharedPreferences()?	getPreferences() is used when there is only one preference file for the activity. getSharedPreferences() is used when you need multiple preference files
When and how is the API level initially set on an emulator?	When the emulator device is created/set up initially in the AVD manager
Why is the measurement redundant? Assignment	The constraint is redundant because it is set to match the constraint horizontally or vertically so it will find the call at a same Help
What is the difference between	THEORESSIGNA view via style will only apply to that view. Whereas, attributes assigned it via a theme will apply to that view along with all its CSTUTOTCS
What is the main difference between guidelines and barriers in UI design?	Barrier's position is flexible and is always based on size of UI elements. Whereas, a guideline's position is fixed
Briefly describe two ways you can link a button to its OnClick() handler	You can either manually code the OnClick method to perform an certain method or you can implement the method by adding the method manually in the onClick settings in the layout settings
What is the purpose of super.OnBackPressed()?	The purpose of super.OnBackPressed() is to override the OnBackPressed() method and display the message when the back button is pressed.

click? another to another view

What is the difference between onOptionsItemSelected and onNavigationItemSelected?

onNavigationItemSelected is called when an item in the navigation menu is selected. Whereas, onOptionsItemSelected is used for the callback of the options menu

RecyclerAdapter needs to have a subclass of RecyclerAdapter.ViewHolder. Why?

because it describes the item view

flow (relation) between onCreateViewHolder anhttps://tutorcs.com onBindViewHolder methods.

Briefly describe the Ssignment Ptroject ar Examake le lipefficient and the user can scroll through the list smoothly

Briefly explain two differences between Fragments and Activities.

WeChat: cstutorcs Fragments can only be used in an activity. While activity can used on it's own.

> - An Activity may contain 0 or multiple number of fragments based on the screen size. A fragment can be reused in multiple activities.

What does the .invalidate method do?

find the best time and schedule for the next UI thread to execute. It gueues the drawing on the thread so it can be carried out when the thread is not busy.

onDownGrade) that cause
these two callbacks to get
invoked.

an application is updated on an device.

List the CRUD operations that need a ContentValue object as input to work. Create, Retrieve, Update and Delete

What is the relation between onCreateViewHolder and onBindViewHolder?

onBindViewHolder grabs the viewHolder that is specified in and onCreateViewHolder is used to set the itemTitle, itemDetail and itemImage.

Assignment Project Exam Help

What is the main purpose of implementing the content provider in an Android application?

To implement a mechanism for the sharing of data between applications

WeChat: cstutorcs

resolver.insert(param1, param2); What is the role datatype of param1 and param2? Param1 - Url, role is the address of the data table that is being accessed

Param2 - content values, role is to be the values for the row that is being added into the database

Explain the statement : "CursorLoader's load is asynchronous"

means the loaders make it easy to load data in an activity or fragment in a asynchronous manner

How does a query method serve multiple URIs?

The query() method helps to pack the arguments into a Bundle, and can be called from multiple threads

"Asynctask is a generic class?"	data types
What should you use to transform a LatLong point into a street address?	use the instance of the Geocoder's getfromLocation method
Explain the three input data types to the Asynctask Assignme	Params, the type of the parameters inputted to the task when it is executed, in our case they are String. Progress, the progress units published while it is performing the background computations, in this instance it is Integer. Result, the datatype of result of the computation, for the progress of the progress of the computation.
How can an input parameter 105	//thyusing the string array called params.
doInBackground?	nat: cstutorcs
doInBackground?	
doInBackground? WeC When and on what thread does	The doInBackground executes after the OnPreExecute has been executed and it executes in
weC When and on what thread does doInBackground execute? When and on what thread does	The doInBackground executes after the OnPreExecute has been executed and it executes in the background thread. the onPostExecute runs in the foreground after the

an example	the coordinate to a spot that is relative to just the View but not the whole screen
What is an convenience class?	A class that implements all of the methods of one or more interfaces that are empty.
Explain the difference between	getAction() returns an event and a pointer id
getAction() and getActionMasked()	information. Whereas, getActionMasked() returns just an event (i.e., up, down, move) information.
What is the difference between	onSingleTapConfirmed is executed when tap
onSingleTapUp and onSingleTapConfirmes1gnme callbacks?	nt tap Cours. Whereas, on Single Tap Up is notified when a trap to the trap when a triggered it.
https:	//tutores.com
What is the difference between	onDoubleTapEvent is notified when a double-tap
onDoubleTap and weeks?	nation of the following process of the followi
What problem does a	Resolves the problems that occurs with calling
convenience class solve?	anonymous class
What's special about a	returns false
convenience class for a listener	
interface?	
What is the benefit of Instant	reduces the time it takes to update your APK with
Run?	code and resource changes.

Describe three scenarios where Instant Run works and one where it doesn't Instant Run pushes the changes without any restart.

Warm swap: change or remove an existing resource Instant Run pushes the changes and the activity restarts.

Cold swap: structural code changes
Instant Run pushes the changes and the whole apprestarts

completely rebuilt and redeployed to the emulator

No swap: change the app manifest or change resources referenced by the app manifest or change an Android system UI element less than the app to be

https://tutores.com

How does ProGuard protect eCharge CSTULOTCS.

Application?

ProGuard manipulates Java the way you tell it with the source codes of Android

ProGuard manipulates Java the way you tell it with the source codes of Android

ProGuard manipulates Java the way you tell it with the source codes of Android

ProGuard manipulates Java the way you tell it with the source codes of Android

ProGuard manipulates Java the way you tell it with the source codes of Android

What are the consequences if the private key of an app is lost but not compromised (i.e. no one else acquires it)? The existing app on Google Play App Store can't be updated in the future.

What are the consequences if the private key of one of your apps becomes compromised without your knowledge (i.e. someone else acquires it)? You authoring identity and the trust of the user can be compromised. They could sign and distribute apps that maliciously replace your authentic apps or corrupt them.