Quiza pplications and Mobile Application Develop...

Study

Week 1 - Mobile Applications and Mobile Application Development

Terms in this set (41)

SDK = Software	Development
Kit	

A bundle of all the software components necessary to develop and deploy on a given development platform (usually does not include an IDE)

Class Library aka Application Programming Interface (API) Code that we do not write but can call (execute) to perform common but complicated tasks

Assignment Project Exam Help

Integrated Development https://
Environment (IDE)

develope e.g. very smart, language sensitive code editors, interface designers, debuggers, device

A software environment that contains and/or

WeChatelenstyptomes sevice emulators, version control, etc.

Native Applications

App's compiled code runs directly on a device's platform - e.g. Android, iOS

Mobile Web Applications

A Web site (built using any Web site development technology) designed for smart device displays and accessed by a devices browser.

An application that is accessed via a web browser over a network such as the Internet

Study

Hybrid Applications	recommended languages for the platform but deployed as a Native App
Up casting	casting a subtype to a supertype, upward to the inheritance tree
Super and Sub Classes ("extends")	A class that is derived from another class is called a subclass (also a derived class, extended class, or child class).
Abstract classes. Assignme	Abstract classes may not be instantiated, and require subclasses to provide implementations for nt the role of the result of the
Abstract method https://	//tententation
@Override	The ability of a subclass to override a method allows a class to inherit from a superclass whose behavior is "close enough" and then to modify behavior as needed.
Down Casting	Casting to a sub-type, downward to the inheritance tree
Abstract Class	classes that contain one or more abstract methods. An abstract method is a method that is declared, but contains no implementation. Abstract classes may not be instantiated, and require subclasses to provide implementations for the abstract methods.

Study

	multiple interfaces. It is a Type.
Polymorphism	refers to a programming language's ability to process objects differently depending on their data type or class.
Inheritence	Can be best understood from a parent child scenario It allows you to reuse code from an existing class into another class, you can derive your new class from an existing class.
	A machine is going to communicate with a central pole in the care hardware and software installed on the user's machine
https://i	Thin native client, Instagram, Amazon appstore, Evernote, Twitter, Apple app store, Gmail, Uber, CSTULOTCS Knan Academy
Examples of Native Apps	Facebook, Calculator app, Adobe reader, Word processing apps
Examples of Web Apps	Web browser, Google, WordPress, Blogger, Vimeo, Tumblr
What Java syntactic structures do the following terminate? Give as much information as you can Trailing;	End of a statement

Study

Give as much information as you can.

- Trailing)

With respect to providing a platform on which to execute a mobile app, what does a thin native client and a mobile Web browser have in common?

A thin native client is to a hybrid app. As a web browser is to a mobile web app

What Java syntactic structures do the following terminate? Give as much interest entered in the same of the same you can.

End of block of code, class or interface or function/method, Anonymous Class Body

- Trailing

https://tutorcs.com

Give two examples of resource selection.

WeChat: cstutorcs

What are the implications for each of the 3 types of Mobile apps? Why?

For native apps, different versions of the app can be made to accommodate for different devices. Though this requires creating a lot of code so not a cheap solution. This will apply to Hybrid Apps as well, though the web content cannot be changed unless coded natively.

Web Apps will not be able to run the content on this device, as they do not have the ability to version their content.

Study

Key difference between Hybrid applications and Native app

enables them to access device capabilities such as the accelerometer, camera, contacts, and more. These are capabilities that are often restricted to access from inside mobile browsers. Furthermore, hybrid mobile apps can include native UI elements in situations where necessary,

- Compiled code runs directly on the device's platform.
- Developed for a particular platform and is not cross-compatible with other platforms. Eq. Android

Describe a native app

Assignment Project Exam Help

Built wing platform specific SDK (Software

Development Kit) and platform programming

https://tutores.com

Installed directly onto the device through an app

WeChaticstytores would need different developer for different platforms(coz different platforms use different SDK, IDE, languages)

Study

Advantages of Native apps

(Operating System) to access device features and hardware. Eq. access to device camera, gps and storage.

- High speed of operation, due to device tailored nature of development, incorporating native SDK and guidelines.
- High level of security, enforced through the need to publish app to a strongly regulated app store. (Google/Apple have guidelines that published apps must conform to)

o Cost:

Assignment Project Exam Help re-written for each platform. Higher cost associated with extended development time.

https://tutorcs.com

o Maintenance:

Wechat CStuttores made for each platform, and must be done frequently to adhere to relevant app store's approval.

Disadvantages of Native apps

§ Cross-device support requires the development of separate versions of the application

- Approval process
- § In order for an application to be published to an app store, the application must go through an approval process.
- · Whilst this provides greater security over content, it also attracts a higher selling price which is shared with the store owner.

Study

Mobile web apps description	browser.
	 The 'installation' process of these apps is the
	creation of a bookmark to the webpage.
	They are cross platform

o Cross-platform compatibility. This is due to the app being designed in HTML5, CSS and JavaScript, as opposed to platform specific languages and SDKs.

Content of app is accessed through the device's

o Cheaper to develop as it can be developed once

Advantages of mobile web not the prover all platforms and Help web sevelopers are cheaper to hire as opposed to hiring higher skilled android/iOS developers.

> https://tutorosecompspace is creating nearly a seamless comparison to native apps. More features

and advances in JavaScript are making operations aster and appear more like native apps.

Study

Disadvantages of mobile web apps

- Many of the device's features are inaccessible to a web app, for example the camera, push notifications, gestures and local storage. Progress is being made in this field and more features are becoming available quickly.
- Look and feel of a mobile web app is not the same as a native app, and the differences make the web app less fluid, and graphically inferior.
- o In order to tailor to the needs of multiple devices, a web app must meet the needs of the lowest common denominator, meaning that for a web app to function on lower end devices, the web app must meet the specifications of this device.

Assignment Project

 Hybrid apps are developed in a thin native app https://thtoros.jcomm specific, and then use a native webview within this shell to access web

Hybrid apps descriptiwe Chatenta

tutorcs ebview is essentially a JavaScript => native API (Application Programming Interface) bridge. Hybrid apps installed on device through an app store.

Types of hybrid apps

A thin native app shell contains a web app A cross compiler is used to convert code into a Native App executable -e.g. Xamarin, Appcelerator, Embarcadero FireMonkey, or RubyMotion

Study

Advantages of Hybrid apps

development can be achieved, with one code base functioning for multiple platforms.

- Unlike a web app, hybrid apps have direct access to device software and hardware, granting them access to OS features such as local storage, camera, accelerometer, gestures etc.
- Hybrid Apps essentially have all the advantages of native and web apps

Assignment Project Exam Help

https://tutorcs.com

WeChat: cstutorcs

Study

- Many of the device's features are inaccessible to a web app, for example the camera, push notifications, gestures and local storage. Progress is being made in this field and more features are becoming available quickly.
- Look and feel of a mobile web app is not the same as a native app, and the differences make the web app less fluid, and graphically inferior.
- o In order to tailor to the needs of multiple devices, a web app must meet the needs of the lowest common denominator, meaning that for a web app to function on lower end devices, the web app must meet the specifications of this device.

Assignment Project Exam Help

o Cost:

Disadvantages of Hybrid 11 Disadvantages of Hybrid 12 Disadvantages of Hybr for each platform. Higher cost associated with extended development time.

WeChat: cstutorcs

- o Maintenance:
- § Updates need to be made for each platform, and must be done frequently to adhere to relevant app store's approval.
- § Cross-device support requires the development of separate versions of the application
- Approval process
- § In order for an application to be published to an app store, the application must go through an approval process.
- · Whilst this provides greater security over content, it also attracts a higher selling price which is shared with the store owner.

Study

Features of Android mobile
platform

the world so much so it can be considered an industry standard in many application spaces

- It's very useful to have on your CV
- Can be developed in Windows, MacOSX, Linux

Features of the iOS platform

- Objective C is quite exotic compared to Java in its terminology and is not widely used outside of the Apple eco system
- The arrival of Swift overcomes the exotic nature of the required development language but not its general applicability

Assignment Project Exam Help

https://tutorcs.com

WeChat: cstutorcs

Study

Tween animations are saved in res/anim/ and accessed from the R.anim class.

Frame animations are saved in res/drawable/ and accessed from the R.drawable class.

Color State List Resource

Define a color resources that changes based on the View state.

Saved in res/color/ and accessed from the R.color

Drawable Resources

Define various graphics with bitmaps or XML. Assignment Project Exam Helpom the

R.drawable class.

https://tutorcs.com

Examples of Resources types

Define the layout for your application UI.

WeChatave Stell Ore Snd accessed from the R.layout class.

Menu Resource

Define the contents of your application menus. Saved in res/menu/ and accessed from the R.menu class.

String Resources

Define strings, string arrays, and plurals (and include string formatting and styling). Saved in res/values/ and accessed from the R.string, R.array, and R.plurals classes.

Style Resource

Define the look and format for UI elements.

Study

A phone manufacturer has customised Android to block access to the GPS chips on some models of its product range

- So it can sell them more cheaply without undermining its more upmarket products
- Keeping the same hardware is more economical than manufacturing different hardware

They are all blocked from

accessing the GASSIgnment Project Exam Help

Since all 3 types rely on the

the same for all 3 types

android stack to access https://tutorcs.com

WeChat: cstutorcs

What are the implications for each of the 3 types of Mobile apps? Why?

For native apps, different versions of the app can be made to accommodate for different devices.

Though this requires creating a lot of code so not a cheap solution.

This will apply to Hybrid Apps as well, though the web content cannot be changed unless coded natively.

Web Apps will not be able to run the content on this device, as they do not have the ability to version their content.