

Assignment Project Exam Help

FIT2081
<https://tutorcs.com>

WeChat: cstutorcs
***Mobile Application
Development***

Week 12- W/s Quiz

Dr. Nawfal Ali

A vertical decorative bar on the left side of the slide features an abstract network graph design. It consists of numerous small, semi-transparent purple dots of varying sizes, connected by thin white lines, creating a complex web-like pattern.

Question 1 (8 Marks)

Briefly explain how could protect your Android application against reverse engineering.

Assignment Project Exam Help

<https://tutorcs.com>

WeChat: cstutorcs

Question 2 (15 Marks)

You are developing an application that must have two different releases (apps): demo and full releases. The demo must contain one service only, while the full release must have three extra services.

Assignment Project Exam Help

Briefly explain your approach to develop these two releases (apps) such that you don't duplicate the common source codes and resources between them.



Question 3 (2+4=6 Marks)

- a) What are the consequences if the private key of an app is lost but not compromised (i.e. no one else acquires it)?

Assignment Project Exam Help

- a) What are the consequences if the private key of <https://tutorcs.com> one of your apps becomes compromised without **WeChat: cstutorcs** your knowledge (i.e. someone else acquires it)?