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Assignment 2

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# 1.1 Why a Project Evaluation Form is Important

Before to starting a project, it is important to have a clear idea of whether it is worthwhile. A project evaluation form is an organised method to determine whether the project proposal is practical and in line with the goals of the organisation or team.   
Since it offers a shared knowledge of the issue the software is trying to solve, this form would be beneficial for my project, which involves developing a mobile application. Examining several ideas helps to choose the one with most promise. It helps us to create functional strategies, by thinking about time, money, and required resources. It also reduces the likelihood of delays or failure later on, by helping us spot any problems early on. This kind of form guarantees that we begin the project with well-defined objectives, a solid foundation, and the proper motivations.

# 1.2 Cross-Platform Development in My Project

The process of creating an application that functions on many operating systems, such as iOS and Android, using essentially the same code is called cross-platform development. Developers can save time and effort by using tools like Flutter or React Native, which let them create code only once and have it operate on both platforms.  
This method saves a significant amount of time for my project. We can create a universal version rather than individual apps for every device. Given the short 12-month timeline, this will make it easier for us to meet our target.

But there are a few things to remember:

1. The app may not function as quickly as apps designed especially for iOS or Android.

2. Some third-party libraries or tools might not function flawlessly on all platforms.

3. If the design is not thoroughly tested, it may appear a little strange on one platform.

Despite these dangers, cross-platform development is a wise decision because:

* It increases the app's user base It allows for device-to-device consistency in the UI, and it speeds up problem fixes and feature additions.
* It's easier to build features that work offline, which is helpful for users with unreliable internet.

# 1.3 Key Deliverables in the Project Charter

**1. Project Plan:** Objectives, deadlines, assignments, and our approach to work management.

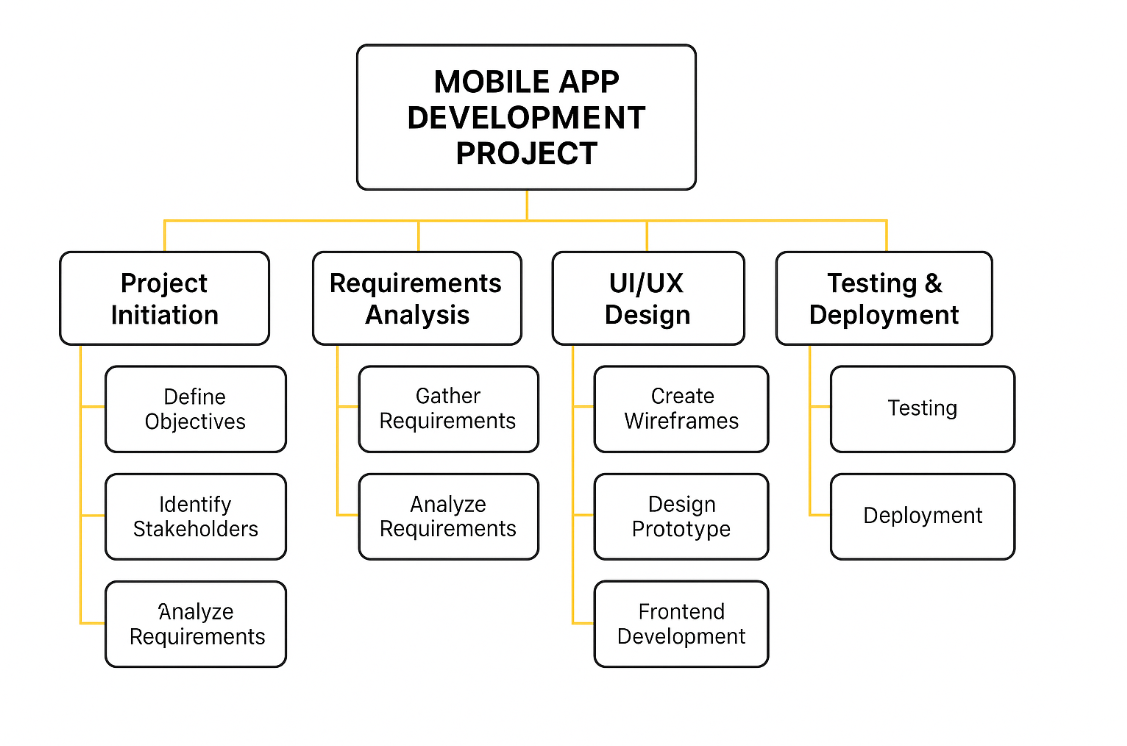
**2. Initial Designs (Wireframes or Mockups):** Graphic representations of how the application will appear and how it will work.

**3. Basic Working App (MVP):** Early test version of the app that just has essential functionalities.

**4. Testing Reports:** Input from quality checks, bug tracking, and user testing.

**5. Deployment Files and Documentation:** User manuals and technical documentation, as well as everything required to formally start the application.

# 2.WBS



# 3.1: Project Schedule

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Milestones

* **M1:** Charter Approval (After Activity 5)
* **M2:** Midway QA Complete (After Activity 20)
* **M3:** Final Deployment (Activity 28)

4.

# 5.1 Peer Evaluation

A paper with text and images

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