**REPORT**

**LAB 2: MiCard – How to build beautiful Uis with flutter widgets**

**Student name: Phan Quang Huy**

**Student ID: 21IT618**

**Student email: huypq2.21it@vku.udn.vn**

1. **Introduction**

* Purpose of the Lab Report: This lab report aims to document the process of building a visually appealing user interface (UI) using Flutter widgets in a cross-platform mobile application.
* Background Information on the Mobile App: The MiCard app features a minimalist design, with a diamond-shaped background at the center of the screen. A toolbar is positioned at the top, providing a unique design twist. The app is developed using Flutter, a framework known for its efficiency in creating cross-platform mobile applications.

1. **Objectives**

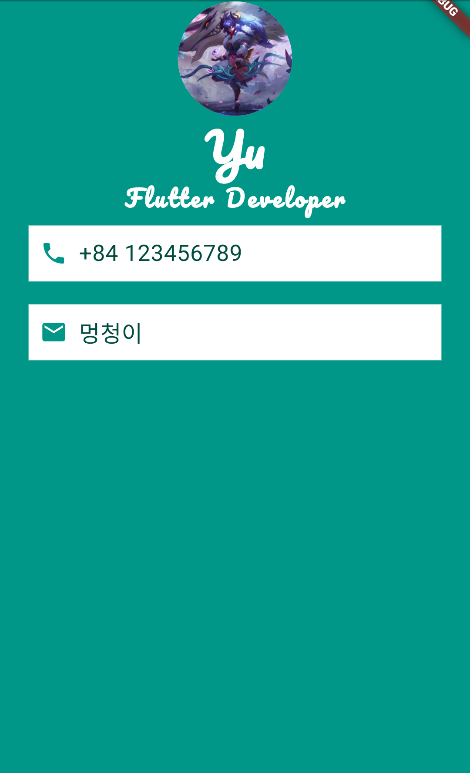
* State the Objectives of the Lab: The objectives are to familiarize students with the cross-platform development environment, create a basic mobile app with custom UI elements, and understand the process of building and configuring a simple app using Flutter.

1. **Methodology**

* Describe the Methodology Used in the Lab: The methodology includes setting up the Flutter development environment, creating a project structure, designing the UI, and implementing the application. The app's interface is developed using Flutter widgets, followed by testing on different devices to ensure proper functionality.
* Explain How the App Was Developed: The development process began with creating a new Flutter project. The UI was designed using various widgets, with a diamond-shaped background set as the central element. A toolbar containing the table of contents was placed at the top. The app was then tested on both Android and iOS emulators to verify its performance across platforms.

1. **Results**

* Present the Results of the Lab: The mobile application was successfully developed with the intended design. The app features a diamond-shaped background and a toolbar at the top, meeting all the basic requirements outlined in the lab guide.



1. **Discussion**

* Discuss the Results Obtained: The app fulfilled the basic requirements and functioned correctly on both Android and iOS platforms, demonstrating the effectiveness of Flutter for cross-platform development.
* Analyze the Strengths and Weaknesses of Cross-Platform Mobile App Development: Cross-platform development with Flutter offers significant advantages, such as code reusability and consistent user experience across devices. However, there may be limitations in handling platform-specific features that require further optimization.

1. **Conclusion**

* Summarize the Main Findings of the Lab: The lab successfully introduced students to the fundamentals of cross-platform mobile app development. The project demonstrated that a simple yet elegant UI could be efficiently created using Flutter, maintaining consistency across Android and iOS.
* Provide Recommendations for Future Work: Future enhancements could focus on adding more complex features, such as interactive elements or optimizations for platform-specific functionalities, to further explore the capabilities of Flutter in mobile app development.