



UNIVERSITY of the ASSUMPTION

Unisite Subdivision, Del Pilar, City of San Fernando, 2000 Pampanga, Philippines

College of Information Technology, Computing and Library Science



CERTIFICATE OF USER TESTING

This certificate confirms that Ernz Danielle D. Manalo, Justine Jay A. Enriquez, and Kimberly G. Manaloto has undergone an assessment for the pilot testing of the capstone project titled AgriKlima: Localized Farming Aid for Farmers of District 3, Pampanga. In partial fulfillment of the requirements of the degree, Bachelor of Science in Information Technology

The user testing was carried out to determine the usability, functionality, and suitability of the system for its target participants. This process ensures that the project aligns with its objectives and provides relevant and appropriate outcomes for the intended respondents.

Date signed:



UNIVERSITY of the ASSUMPTION

Unisite Subdivision, Del Pilar, City of San Fernando, 2000 Pampanga, Philippines

College of Information Technology, Computing and Library Science



CERTIFICATE OF USER TESTING

This certificate confirms that Ernz Danielle D. Manalo, Justine Jay A. Enriquez, and Kimberly G. Manaloto has undergone an assessment for the pilot testing of the capstone project titled AgriKlima: Localized Farming Aid for Farmers of District 3, Pampanga. In partial fulfillment of the requirements of the degree, Bachelor of Science in Information Technology

The user testing was carried out to determine the usability, functionality, and suitability of the system for its target participants. This process ensures that the project aligns with its objectives and provides relevant and appropriate outcomes for the intended respondents.

Date signed:



UNIVERSITY of the ASSUMPTION

Unisite Subdivision, Del Pilar, City of San Fernando, 2000 Pampanga, Philippines

College of Information Technology, Computing and Library Science



CERTIFICATE OF USER TESTING

This certificate confirms that Ernz Danielle D. Manalo, Justine Jay A. Enriquez, and Kimberly G. Manaloto has undergone an assessment for the pilot testing of the capstone project titled AgriKlima: Localized Farming Aid for Farmers of District 3, Pampanga. In partial fulfillment of the requirements of the degree, Bachelor of Science in Information Technology

The user testing was carried out to determine the usability, functionality, and suitability of the system for its target participants. This process ensures that the project aligns with its objectives and provides relevant and appropriate outcomes for the intended respondents.

Date signed:



UNIVERSITY of the ASSUMPTION

Unisite Subdivision, Del Pilar, City of San Fernando, 2000 Pampanga, Philippines

College of Information Technology, Computing and Library Science



CERTIFICATE OF USER TESTING

This certificate confirms that Ernz Danielle D. Manalo, Justine Jay A. Enriquez, and Kimberly G. Manaloto has undergone an assessment for the pilot testing of the capstone project titled AgriKlima: Localized Farming Aid for Farmers of District 3, Pampanga. In partial fulfillment of the requirements of the degree, Bachelor of Science in Information Technology

The user testing was carried out to determine the usability, functionality, and suitability of the system for its target participants. This process ensures that the project aligns with its objectives and provides relevant and appropriate outcomes for the intended respondents.

Date signed:



UNIVERSITY of the ASSUMPTION

Unisite Subdivision, Del Pilar, City of San Fernando, 2000 Pampanga, Philippines

College of Information Technology, Computing and Library Science



CERTIFICATE OF USER TESTING

This certificate confirms that Ernz Danielle D. Manalo, Justine Jay A. Enriquez, and Kimberly G. Manaloto has undergone an assessment for the pilot testing of the capstone project titled AgriKlima: Localized Farming Aid for Farmers of District 3, Pampanga. In partial fulfillment of the requirements of the degree, Bachelor of Science in Information Technology

The user testing was carried out to determine the usability, functionality, and suitability of the system for its target participants. This process ensures that the project aligns with its objectives and provides relevant and appropriate outcomes for the intended respondents.

Date signed: