**ABSTRACT**

This study was developed in order to describe the daily operations and its encountered problems of NHCP Museo ng Kasaysayang pampulitika ng Pilipinas, Casa Real. The developed VirtualShrine website and web-based admin information and content management system of cases addressed and examined these issues. The project covers the development of an interactive website, administration of uploaded material, user administration, and report generation. This study also covered resolving common IT-related problems upon implementation of the web-based management information system. Experts and the study's intended audience reviewed the study using accepted online assessment standards.

To gather the study's objectives, the proponents performed questionnaires, interviews, and observations. The research methodology utilized in this project was the quantitative approach. A quantitative approach was applicable to this study as it aims to collect and understand the behavior of Casa Real Shrine’s visitors and how the proponent will apply the results in the implementation of the VirtualShrine website. In developmental research, proponents thoroughly investigated a process before developing and evaluating methods that satisfied the requirements for users to adopt the created system. The researcher used the Agile Software Development methodology to develop the web-based system. It was used to quickly produce the desired output while allowing the researcher to go back past phases without finishing the whole cycle.