ABSTRACT

This study was designed and developed at Capiz State University Mambusao Satellite College from April 2022- April 2023. The study's main objectives were to develop mobile health tips using Android for Capiz State University Mambusao Satellite College.

Specifically, it aimed to; create a system that would provide health tips to the user and give information about a particular illness. Furthermore, to develop a system that could notify the user to do some exercises based on ISO 25010 Standard, the respondents.

The researchers used React Native, Gradle, and Java Compiler in designing and converting codes into applications. They also used Microsoft Word for documents and PowerPoint Presentations. The application contains the following buttons: Health Tips, Illnesses, and Exercises. Each button has its purpose of benefits.

An adopted questionnaire was to evaluate the acceptability of the system. The study's respondents were students, faculty, and staff of Computer Science at Capiz State University Mambusao, Satellite College. The survey results show that Android Mobile Health Tips are "Highly Acceptable," with a grand mean of 4.68.