

ABSTRACT

Islamic Law (Fiqh) is the core of Islamic discipline that deals with various aspects, including worship ('worship), transactions (mu'amalah), inheritance (mirath), crime (jinayah), justice (qada'), marriage (munakahat) , international affairs (fiqh al-dawlah), politics (siyasah), and others. Knowledge about fiqh can guide a person to carry out all his activities and routines as required by Islam. Based on the survey the author has done, 75,8% from 231 respondents admitted that they had experienced problems in understanding fiqh knowledge such as the implementation of worship and Islamic laws. Then as many as 90% people from 231 respondents stated that it was important for them to find solutions to problems they had. This study aims to solve this problem by developing an Android-based fiqh consultation application. The method that will be used to develop the application is the Iterative Incremental method, the Iterative Incremental method is a method that uses an iterative process and enables the project team to manage digital projects more effectively by reducing the excessive resources dedicated to managing the project. This application for fiqh consultation allows the community to ask directly about fiqh issues faced by trusted sources such as an ustaz or religious expert so that the user gets the right, appropriate, and accurate answers. So that the Tanya Fikih application is expected to help people who experience difficulties in understanding fiqh knowledge and become a solution for users to overcome these problems. The results of the study are the results of the testing using the black-box testing method shows that the Tanya Fikih application that has been built is successfully functioning properly and runs according to design.

Keywords: Android, Consultation, Fiqh, Iterative Incremental