

Abstract

The aim of this project is to make a native desktop application that stores and processes information about a village locally. This project ensures that all of the data is stored locally, and that the application footprint is small to ensure that the software will run on the least amount of system requirements as possible. The project uses windows specific functionality owing to the packages QT(LGPL) and SQLite(Public Domain) and uses Python to drive the application.

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We are fortunate to the head of our department, who has lavished