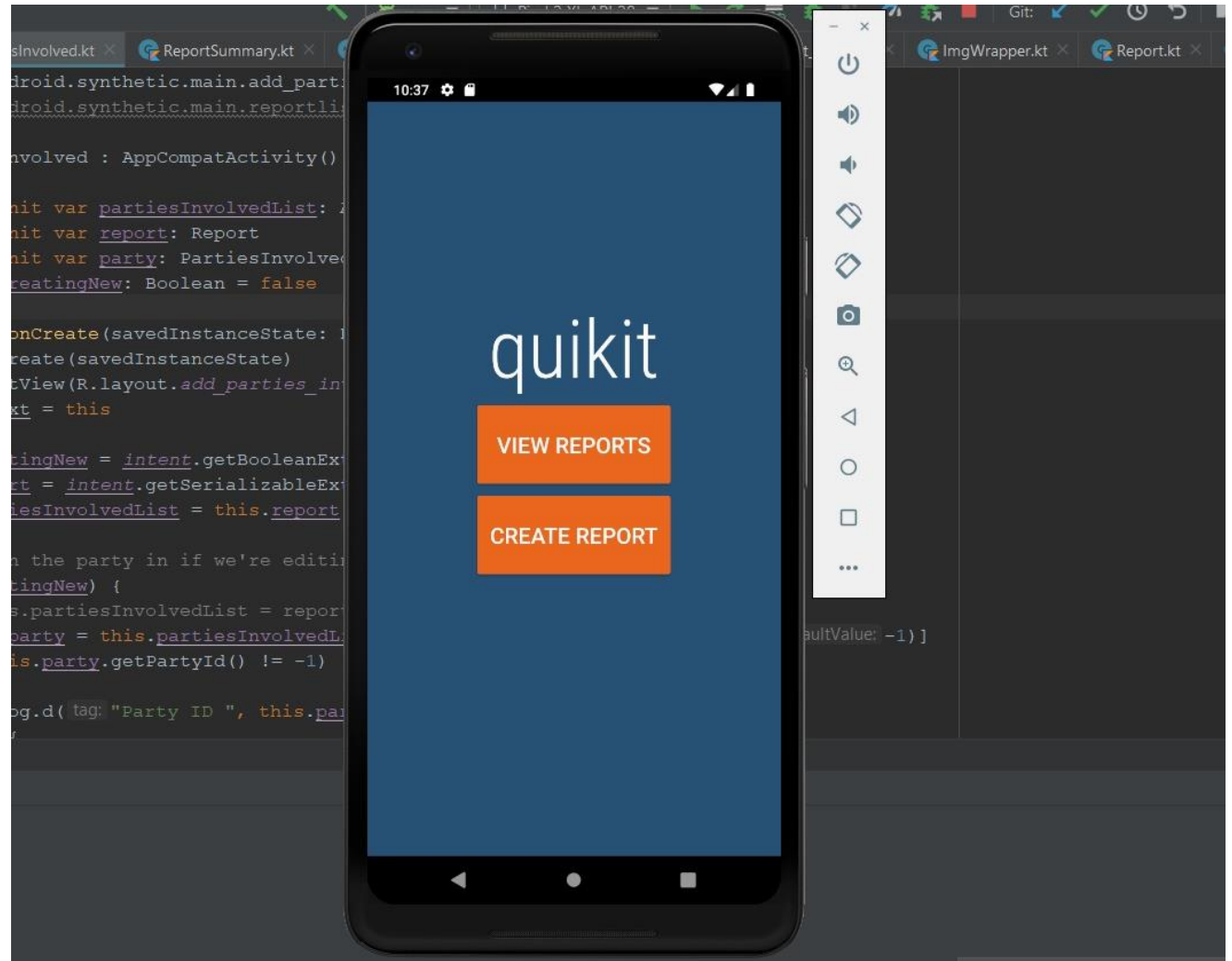


Quikit

An Android app for
quick reporting of car
accidents

Quikit – Report generating app

- Select an existing report from the database or generate a new report.
- Created with Kotlin
- SQLite used for storing, modifying and retrieving data
- Openweather API used to retrieve local weather
- ListViews used to display clickable lists of information



Report List

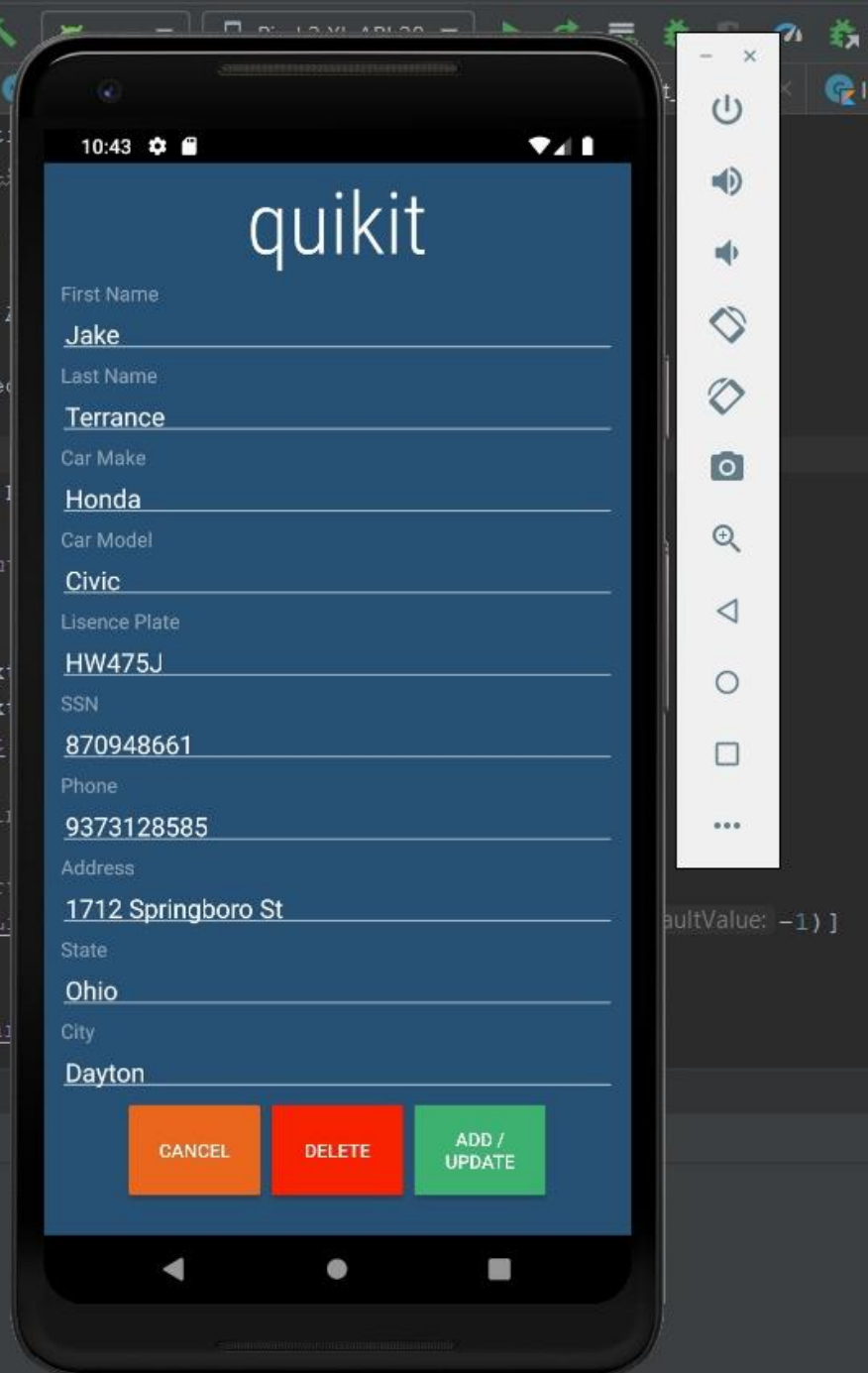
- Select an existing report to view
- Delete an existing report



Dynamic Report Screen

- Create a new report or modify an existing report.
- Enter the zip code to gather local weather data.
- Click add victim to enter details of each involved party
- Can update any details added to the report
- Click “Take Photo” to take and add photos of property damage to the report

The screenshot displays a mobile application interface for creating a report. The background is a dark blue gradient. On the left, there is a vertical sidebar with a list of icons: a document, a camera, a magnifying glass, a left arrow, a circle, a square, and a three-dot menu. The main content area is a light blue form. At the top, it shows the date and time '2019-12-03 12:12:10.102'. Below this, there are two input fields: 'Username: Dan' and 'Report Title: Collision on 48'. A 'Weather:' section follows, displaying 'Condition: overcast clouds', 'Temperature: 0.27', 'Location: 45458', 'Wind Speed: 5.1', and 'Wind Direction: 230'. There are three buttons: 'TAKE PHOTO' (orange), 'VIEW PHOTOS' (orange), and 'ADD VICTIM' (grey). Below these buttons, there are two text input fields for victim names: 'Hawn, David' and 'Terrance, Jake'. At the bottom, there is a section titled '3 Car collision' with two buttons: 'CANCEL' (orange) and 'SUBMIT' (green). On the right side of the screen, there is a vertical sidebar with a list of icons: a document, a camera, a magnifying glass, a left arrow, a circle, a square, and a three-dot menu. Below the icons, there is a text input field with the value 'aultValue: -1)]'.



Party Involved Screen

- Add details for specified victims.
- Delete existing victims if necessary

Add Photo

Take property damage photos and attach them to the report.

