**QREAL TIME PLUGIN SCOPE FOR IMPROVEMENTS**

**Adding different Crowd Sourcing platforms for data collection:**

**Suggestion-1**

Give an option to add all freely available crowd sourcing platforms to the plugin for data collection

There are various crowdsourcing platforms available that offer similar functionalities to Kobo Toolbox. Here are some examples:

1. Open Data Kit (ODK): ODK is an open-source platform that allows users to create mobile data collection forms and collect data using Android devices. It offers features like offline data collection, form customization, and data submission to a central server for analysis.

2. Survey123 for ArcGIS: This platform, developed by Esri, enables users to create and deploy surveys for data collection using web and mobile interfaces. It integrates with ArcGIS, allowing for seamless data management and analysis within the ArcGIS ecosystem.

3. Fulcrum: Fulcrum is a mobile data collection platform that allows users to create custom forms, collect data offline, and sync data to the cloud. It offers features like GPS tracking, photo capture, and real-time data visualization.

4. Ona: Ona is a web-based platform that facilitates data collection, visualization, and analysis. It supports the creation of custom data collection forms, data submission via web or mobile devices, and offers features like real-time data syncing and mapping.

5. CommCare: CommCare, developed by Dimagi, is a mobile data collection platform designed for healthcare and social impact projects. It supports the creation of complex data collection forms, offline data collection, and case management.

6. GeoODK: GeoODK is an open-source data collection tool based on ODK. It focuses on spatial data collection and integrates with OpenStreetMap. It supports offline data collection, GPS tracking, and custom form creation.

7. Magpi: Magpi is a cloud-based platform that allows users to create mobile forms, collect data offline, and visualize data in real-time. It offers features like skip logic, multimedia support, and data integration with external systems.

**Suggestion -2**

Loading the layer file to show value maps must be given an option to upload.