PROPOSED SOLUTION

In our project, there are four phases of people to describe our project problems. First phase people is Farmer, they wants to know what are the demand of crops. Second phase people is Business person, they wants to know the level of crop yielding in a particular area to satisfy their needs in season. Third phase people want to know what are the crops grows in our nearby area. Fourth phase people doesn't know whether the farming is done in nearby areas or not. So, all the four phases people's problem have been solve by our project idea. As for the farmers demand of crops can be rectify by dashboard estimation and they also know the import and export product by dashboard. As for the business persons, they can see high yielding product for their factories and they can also estimate the high importing yielding product. Then, for third phase people can know what type of crops yield in nearby area and also know the sum of crop yield in particular area by using this dashboard. And the last phase people can know whether the crops are yield in their own area and they also can check estimation crop yield in any area. So, this are some problems we occur in our project and solution is done by the dashboard for estimate the crop yield using Data Analytics.