ABSTRACT

Monitor Panda is a monitoring information system website created to monitor data related to government and population according to regional levels, namely villages, sub-districts and districts. Data is displayed in the form of tables and diagrams to make it easier for users to understand it. however, there is still data that has not been displayed even though the data is important to monitor, so the authors developed a panda monitoring website by adding several features, namely vulnerable groups, disabilities, and pregnant women in the integrated data menu. Implementation of this street vendors aims for writers to be able to implement learning outcomes while on campus to be applied in the world of work and gain new knowledge related to the chosen field.

Vulnerable group features display data in the form of a bar chart which functions to find out the number of each category of vulnerable groups, Disability features are displayed in the form of a bar chart and serves to determine the number of people who experience disabilities, and Features of pregnant women are also displayed in the form of bar charts, features This function is to display the total of pregnant women.

Of all the features that have been worked on and completed can be takenconclusion that to display the data that is inside *database* is required *query*, functions and the right display format to fit the planand easy for users to understand.

Keywords: websites, database, query, role