## ABSTRACT

Today's café business players continue to develop their services according to the needs of the community and continue to strive to harmonize their business developments which of course cannot be separated from technological developments. This development is facilitated by the existence of online transportation applications where there are online food delivery services. Chatime Buah Batu Square waiting area is provided for visitors who eat on the spot or take away and also for online motorcycle taxis in the same area and limited space so as to reduce the comfort of visitors and online motorcycle taxis because they feel uncomfortable and disturbed at certain times and peak hours such as lunch time, afternoon time or after work around 4-5 pm, and dinner time. Based on data analysis, a multifunctional partition design with a waiting chair is designed to be able to help online motorcycle taxi drivers to rest and charge their cellphones in an uncertain waiting time based on the queue or setup process. The research method used is a qualitative method with data mining techniques in the form of observations, interviews, questionnaires, and literature studies through journals and other literature sources. The design method used is the User Centered Design UCD method by carrying out the design process from the data obtained in the form of ideation, sketches, 3D design, prototyping, and design.

## Keywords: Partition, Chair, Cafe