The Central Statistics Agency said that the number of Indonesians working in 2018 was 127.07 million people, 40% of whom were office workers, because their busy schedule made it difficult for them to find a practical breakfast or lunch menu, so they did not have to go out office. For this reason, it is necessary to have a Food Order Application in order to facilitate many parties, both consumers and buyers, as well as the seller.

The problems faced by the Culinary Archipelago are quite a lot, among others are still using the manual method, so the error rate that occurs in the ordering process is fairly high, so the menu that has been ordered by consumers is not directly given to the kitchen so that it has an impact on consumer dissatisfaction with the services given, and the order of making orders due to the accumulation of orders, especially when crowded visitors. By using this system the data is also structured and computerized. This facilitates managers in making reports and recording transactions. In addition, by using a computerized system it will reduce the risk of data loss when compared to using records in large notebooks.

In this application there are 2 pieces of food choices namely rendang and sambal, and each menu has several food choices. This application was created using Android Studio as its software, Java as its programming language, and Firebase as its database. This application has also been implemented on Android smartphones with different operating systems.