ABSTRACT

At this time a lot of humans, especially Indonesian people who

experience diseases related to the body, such as obesity, diabetes, and

even heart disease. The cause of the disease is closely related to a very

irregular eating pattern in daily life.

Food itself is a basic need for humans. A variety of foods have

been widely produced from light foods to staple foods that are eaten

daily. Therefore we need a decision support implementation that can

help when someone needs information about their daily nutrition at

mealtime.

This application was built using the JAVA application,

Android Studio, React Native, using the Linear Programing method as

a nutritional counter for food recipes. This application is tested using

automated testing that runs automatically which functions to compare

the output value and the expected value. With the application of this

nutritional calculator can help people especially Indonesian people in

maintaining daily food patterns.

Key Words: Nutrition, Obesity, Sugar Disease, Heart Disease, Food, JAVA,

Android Studio, Linear Programing, React native

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