**1.1 INTRODUCTION**



As for this project, our team decided to make a bakery system named *Funbun* system which only consist two types of buns which are red beans and durian flavour. We decided to choose those flavours because we think that is the most unique flavoured so the customers would like to buy it. We sell the buns in two ways which are half dozen where it has six pieces of buns and a dozen which has 12 pieces of buns so the customers can choose which one they can buy. For the price of the red beans flavour, it will cost RM5.00 for a half dozen and Rm10.00 for dozen while the durian flavour will cost at RM6.00 for half dozen and RM 12.00 for a dozen. For the payment method, the customers can either pay through bank in or cash on delivery(COD). We will deliver the buns and as for the delivery, there are no delivery fees which means no additional fees that customers have to pay, they only have to pay for the buns only. For those customers who live near Segamat, they can use the COD method because we only provide this service in Segamat area only which is the customers will meet up with us at One Segamat Shopping Mall which is addressed at 1 Shopping Complex, Second Floor, Jalan Kolam Air, Kampung Gubah,85000, Segamat, Johor which is at Segamat.This service also don’t have any additional fees so the customers only have to pay the price for the buns only. So we hope when we created this system, people will be attracted by this system and consider buying the buns.

**1.2 OBJECTIVES**

The objectives that we want to achieve are divided into six objectives which are:

1. To count the number of customers who use the system.
2. To calculate the total average of the income.
3. To calculate total income that has received after a customer uses our system.
4. To calculate the highest order from a customer.
5. To calculate the lowest order from a customer.
6. To sort out from highest to lowest on how much quantity of bread has been sold per month.
7. To search the highest total bread sold after sorting.