

# CHAPTER 1

## INTRODUCTION

### 1.1 Background

The internet has many benefits in addition to being used for online transfer data. The internet now has been growing rapid so that it can also be used to chat, as media information, send news by email, and can be used payment tool. Daily needs shopping also need to require extra time because having to come to the store to get items that are needed because many people are not familiar with online shopping. Online shopping is prevalent activity for many people to get the desired items or looking for cheap items.

Online Shopping makes it more easy to fullfill needs everyday without having to take of time to going the store. Therefore, online shopping is very useful for a lot of people who do not have much time to go to shop. Online shop is very useful to save time to fulfilled need the necessary. With online shop needs can be fulfilled easily and with application users will immediately the nearest store based on radius and can directly online order items.

Online Shopping makes it more easy to fullfill daily needs without having to requires time to go to the store. Therefore, online shopping is very useful for a lot of people who do not have much time to go to shop, online shop is very useful to save time to fulfilled need the necessary. With online shop needs can be fulfilled easily and with application customer can choose the nearest store based on radius and can directly online order.

### 1.2 Scope

The application can be useful for customer in shopping daily necessities. On the application of the customer can choose a nearby store based on radius on the display before choosing the necessary items and the application store admin

can prepare goods customer order and update the order status when the order has been "Ter kirim".

### 1.3 Objective

The goal project is to facilitate the store prepare order goods from data customers and will be saved with a status "Pending" and store can be update status to "Ter kirim" if orders completed. And customers can shopping from nearby store that appears on map and can choose the items needed on application.

