CHAPTER VI
CONCLUSIONS

This chapter contains the research conclusions and recommendation for further research.

6.1 Conclusions

Conclusion of this final project result is the proposed route for Raskin distribution using Clarke and Wright Saving Algorithms results in 16 route that will be distributed over seven days using two vehicles with total distance about 1927.1 km and total distribution time about 4634.35 minutes. Based on these results, the proposed route using the Clarke and Wright Saving Algorithm method can be applied to the Raskin distribution route in Padang Pariaman as long as the Raskin Demand and Bulog Divre West Sumatera does not change the Policy of Raskin Distribution in Padang Pariaman.

6.2 Recommendation

In this final project, the proposed route using Clarke and Wright Saving Algorithm to allocated the vehicles are performed manually, so for the next research, it is better to make scheduling of the vehicles.