**CHAPTER FIVE**

**SUMMARY, CONCLUSION AND RECOMMENTIONS**

**5.1 SUMMARY**

Summarily the aimed of this project work is to provide laundry company with an accounting system that will manage the record and daily activities carried out in the company, this newly developed will reduce paper work and redundancy thereby improving, decision making, productivity and lowering cost of printing and purchasing registration materials annually. It aids the administrative in data management of finance and customers. This system will provide new services using the new formats in backing up financial and customer’s information.

**5.2 CONCLUSION**

The newly developed system can serve as a feasible solution to combat common problems  
that the management and customers face together. Laundry accounting system allow dry cleaning businesses to increase their profit margin in the long run by being more efficient and not having as many processing errors due to manual labor. By advancing to a wireless network, dry cleaners can introduce other wireless component and devices such as internet to communicate with customer. This will create a more efficient and improved decision making via an accurate financial information. Among the ways in which laundry management system can improve the existing system includes:

1. It provides a friendly graphical user interface which proves to be better when compared to the existing system.
2. It effectively overcomes the delay in querying out customer information.
3. Updating of information becomes so easier.
4. System security, data security and reliability are the striking features.
5. The System has adequate scope for modification in future if it is necessary.

**5.3 RECOMMENDATIONS**

Despite the wonderful old system of laundry system, the newly developed system has placed a dynamic role on proper and effective laundry accounting system. It is also recommended that more skillful programmers should be employed to improve the new existing system to a much better system. In contrast, the staff of Aden Fabric Laundry and dry-cleaning service should acquire minimum skills in computer operations as to be able to carry out effective usage of the newly developed system.