CHAPTER FIVE: **SUMMARY AND CONCLUSION**

**5.0 Summary**

This project work starts by introducing the need for password security and the problems of wrong practice of storing password on papers, human memory. It goes further to delve into the review of some related technologies currently present in the system and how their comparison with the SaveIT password security system. Furthermore, it discusses and shows the analysis of the entire system using OOAD methodology. It Unified Modelling System to represent the various diagrams to describe the activities in the system.

Conclusively, it discusses the implementation of the proposed system, and explains how the analysis and design is converted to an actual program.

**5.1 Conclusion**

This project work has been able to successfully demonstrate a web security for cloud based password that stores user’s login details and encrypt the password before sending it to the cloud database for the user. This system has also achieved increase in the password management system, and privacy of passwords.

**5.2 Recommendations**

One recommendation for this system is that functionalities like finger print and face recognition can be added to it to increase security, as it is limited in this aspect. This will go a longer way in increasing security of password.