CHAPTER FIVE

5-1 Conclusion:

- This project developed software for maintenance management system by using low cost programs Visual Basic.Net 2015 (Interface) and SQL Server 2014 (Database).
- The software was tested by using data from Leader Technology for Engineering Products which represents one of small scale industry suffers from problems that the research is established for.
5-2 **Recommendation:**

- Updating software suitable for servers (framework computer).
- Develop techniques for measuring the efficiency of the factory after applying the software.
- Develop a mobile system connected with the original program on the computers.
- Make backup for software and database.
5-3 Limitations:

Every system around the world faces a lot of problems that can limit its work and no one can overcome all of them but it can reduce the effect of them. As others the system faced one problems:

- The difficulty of adjustability in the system, for example when you need to add new database for new department, it requires reprogramming for the system.
5-4 References:

1. Iyad Mobarek, “Computerized maintenance management system”, April 2011.


