**Possible Risk:**

1. Lack of skill personal or operator the system who do not have much experience to work on the system.

2. Budget and unclear schedules is one of the biggest risks consider in this project. If the budget and unclear schedule the project may cause the delay and not complete on time.

3. Again the most important factor on the system is wrong developing of software or application approach.

4. In this project the interface developing should be on real time.

5. Gold plating. Adding unnecessary features to the system can be a relevant issue with the case project, due to the nature of the development process.

6. The continuous change of project scope may cause the more delayed and extra cost and time.

7. Application capacity and burden.

8. Application not responding.

9. Customer data will secure and safe.

10. Geo-tagging.

These are the same risk for this project. The risk management plan will have the risk control document where all the risks will evaluate and have the contingency plan for each risk.

**Manage Risk:**

1. Evaluate Risk
2. Control Risk

In the evaluation all the risks will evaluate with there consequences and also in the document it shows the causes of this risks. The risk prioritization is the key part of the risk evaluate where the risk will prioritize with the consequences.

In the control of the risk the document will shows that how the risk will control during the project. In that document the risk control and monitoring will occure.