1. Background of the Project
   * This project is one of the components for the SuperRent system. The user in this component is the customer. The software system mainly includes four activities: customer vehicle rental, return, point deduction, and insurance purchase:
     + Customer vehicle rental: after the customers provide their information, they can make a reservation and have the rental agreement with credit card payment information.
     + For the vehicle return, the customer need to provide their data, time, odometer reading and make sure the gas tank is full.
     + The reward system includes the rules about how to collect points and deduct points. When a customer joins the club, he or she receives 500 points. After the initial points, club members gain 1 point for every $5 they spend. To deduct the points, the club members can exchange 1,000 points for a one day rental of a premium or lower-ranking car. Alternatively, 1,500 points for a one day renal for a luxury car, SUV, van or truck.
     + The customer can decide whether they need to have insurance purchase for the whole rental period. The payment need to be made at the point that vehicle is returned.
   * This component in this project will help the company collect the information about the vehicle rental, payment, point tracking, return and insurance purchase.
2. Areas focused in the System Requirement review
   * Efficiency
   * Usability
   * Integrity
3. Agenda / Checklist / Minutes of meetings used in the formal review of the System Requirement
   * Review Group 2’s System Requirements document
   * Discuss thoughts on document
   * Establish and review SQA plan
     1. Make modifications if necessary
   * Conduct Formal Requirements Review
     1. Efficiency
     2. Usability
     3. Integrity
   * Record results of review
   * Analyze results of review
   * Produce and compile recommendations based on analysis
   * Draft Final Review Report
     1. Delegate sections to members of the review team
4. Results of the formal review of the System Requirement
5. Areas focused in the System Design review
   * Reusability
   * Efficiency
   * Flexibility
6. Agenda / Checklist / Minutes of meetings used in the formal review of the System Design
   * Review Group 2’s System Design document
   * Discuss thoughts on document
   * Establish and review SQA plan
     1. Make modifications if necessary
   * Conduct Formal Design Review
     1. Reusability
     2. Efficiency
     3. Flexibility
   * Record results of review
   * Analyze results of review
   * Produce and compile recommendations based on analysis
   * Draft Final Review Report
     1. Delegate sections to members of the review team
     2. Conduct peer reviews of report drafts
   * Compile final draft of Final Review report
7. Results of the formal review of the System Design
8. Conclusion of the review
9. Feedback on your experience of having your project reviewed