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| Project Team Being Reviewed: Group 4 | | | | Grade: 38/40 |
|  | Needs Improvement | Criteria Achieved | Mastered | Comments |
| **System Requirements (Possible 16 points) – Your score: 15** | | | |  |
| * Big Picture – did they adequately define the scope of the project? Describing the chosen system adequately? (3 points) |  |  | X |  |
| * Function Descriptions – did they properly identify all key functions from the “Big Picture” description? Did they adequately describe each function? Did they use proper voice? (8 points) |  |  | X |  |
| * Problem Statement – did they adequately identify the problems or opportunities? (5 points) | X |  |  | It is unclear how the proposed new system performs better than the current one. Maybe you could list some major improvements. |
| **Use Case Diagram (Possible 8 points) – Your score: 7** | | | | The only issue is the include relationships in your use case diagram. For the 1st diagram, we can change the include to generalization, which means choose one of the two options. NOTE: include means both options will be used which does not make sense. Same for the 2nd use case diagram. Generalization is more appropriate than include in that diagram too. |
| * Are all functions identified in the requirements properly represented in the diagram? (2 points) |  |  | X |
| * Are all relationships between the use cases properly represented in the diagram? (2 points) | X |  |  |
| * Are all actors represented in the diagram? (2 points) |  |  | X |
| * Is the diagram “syntax” correct – the proper symbols are used for all use cases, relationships, actors, etc. (2 points) |  |  | X |  |
| **Class Diagram (Possible 8 points) – Your score: 8** | | | |  |
| * Does the class diagram correctly represent the classes including all attributes and relationships? |  |  | X |
| **Sequence Diagram (Possible 8 points) – Your score: 8** | | | |  |
| * Are all necessary objects and actors listed and adequately described?   ( 4 points) |  |  | X |
| * Are all necessary messages listed and organized based on the time passage? (4 points) |  |  | X |  |
| Strengths of the team’s phase 1 report include: Good work. You listed the key functions and created several analysis models for the current systems. These models set up the foundation for your next step, that is discovering the details of the problem. Keep up the good work! | | | | |
| Suggestions for improving the team’s phase 1 report include:  See the detailed comments above. | | | | |