**CS 3331**

**Advanced Object-Oriented Programming**

**Summer 2018**

**Homework \_2\_**

Please describe in detail your contribution to this homework. Include design decisions, diagrams, test cases, implementation details such as methods and classes, etc.

|  |  |
| --- | --- |
| Name: Oscar Galindo | Percent (%):65 |
| Contribution: I designed the tables and diagrams of Homework 2. I used my own implementation to design the use case, class, and the state machine diagrams. I actually finished very quickly and that is why Mario had only 25% of the work. | |
| Name: Mario Delgado | **Percent (%):35** |
| Contribution: I checked thoroughly the work made by Oscar, I checked the transitions, the state diagram, and the class diagram in the look for errors. I suggested to Oscar to avoid the repetition of states in the state machine diagram and I put emphasis in making more explicit the transitions in the state machine diagram so that this diagram could be understandable. | |
|  | Total (%): 100 |

Signature: \_Oscar Galindo\_\_\_\_\_\_\_\_\_ Date: \_07/02/18

Signature: \_Mario Delgado\_\_\_\_\_\_\_\_\_ Date: \_07/02/18