## Peer Review

- Runnable version doesn't work in spite of I followed all your instructions in READ ME file. But when compile the source code it work fine.
- Program is working without counter any error.
- The implementation and diagrams show the same relationships.
- Divide your program to MVC instead of creating many models component to make your program easy to understand as mentioned in "cs.cmu.edu" partitioning their code into these three classes allows us to keep the complexity of each class small enough to manage easily (remember: divide and conquer)."
- Throw exception from control instead of model that make your class depend on view indirectly as mention in workshop 2 –10.
- return tostring method from model is not allowed .
- The unique member works fine and it generate by itself when creating new user.
- The classes are showing ,high coupling to each other and low cohesion , make them low coupling to reduce the impact of change as Larman pointed to "Assign responsibilities so that (unnecessary ) coupling remains low" [page 285, 17.8].

## Conclusion:

Reduce coupling between classes that make your design and implementation meet all requirements for passing grades 2, 3 and 4.

http://www.cs.cmu.edu/~pattis/15-1XX/15-

200/lectures/modelinmvc/

Appling UML And Patterns ,rd3 by Craig Larman.