Hey y’all! I know the assignment looks a bit confusing at first so I decided to write down detailed explanations of the tasks we’re expected to perform:

1. Implement functionality so that it wouldn’t be possible to add two events on the same day in the same venue -- Done
2. View Event details will include the list of customers attending (information required will include their names and ID)
3. Implement a function that would generate a ticket upon successful RSVP, the ticket will have the customer object, the event object, the date and time in which the ticket was issued and a unique RSVP ID generated by the system. (Check Andrew’s tip regarding the date & time function)
4. When RSVP for event is selected, System will show a list of customers and a list of events, the user inserts the event id they’d like to RSVP as well as the customer id that will be registering.

For RSVP to be successful, a valid event id and customer id must be entered and most of all, there should be free space in the list of customers attending the event.

1. View RSVPs: When that option is selected, System will display all RSVPs (in other words, all tickets generated) and of course each ticket will contain the information specified in Task 3
2. Linking everything together in main and making things work