Homework #3 rubric

First, I unpacked your git bundle, opened your database in SQLite, and snooped around for "flight" and "scheduledFlight" tables. (Didn't have to be those names, of course.) I then noted the contents of each, and spot-checked the following functionality in your program:

You turned in a reasonable attempt at the Python code and a database.	10
I'm prompted to choose from the airlines that are actually in your flight tables.	5
When I choose an airline, I'm prompted to choose from the flights that are actually in your flight tables.	5
I can book a couple tickets for Halloween Eve 2024 (or any future date not currently present in your tables) on one of the flights. When I check the scheduledFlight table again, I see that a new row has been created for this flight on that date and that 2 tickets have been purchased.	10
I do the same thing for the same flight and same date, purchasing two more tickets. When I check the scheduledFlight table again, I see that the row previously inserted has been updated to reflect 4 tickets purchased.	5
I do the same thing for the same flight and same date, and attempt to purchase 1000 tickets. I verify that your program declines the purchase, and when I check the scheduledFlight table again, I see that the row is unchanged.	5
Total:	40