**The club is adding a new facility - a spa. We need to add it into the facilities table. Use the following values:**

* **facid: 9, Name: 'Spa', membercost: 20, guestcost: 30, initialoutlay: 100000, monthlymaintenance: 800.**

In this problem I simply needed to add the new facility into the table with the values given.

**In the previous exercise, you learned how to add a facility. Now you're going to add multiple facilities in one command. Use the following values:**

* **facid: 9, Name: 'Spa', membercost: 20, guestcost: 30, initialoutlay: 100000, monthlymaintenance: 800.**
* **facid: 10, Name: 'Squash Court 2', membercost: 3.5, guestcost: 17.5, initialoutlay: 5000, monthlymaintenance: 80.**

In this problem I needed to add two different facilities at once and use the values already given.

**Let's try adding the spa to the facilities table again. This time, though, we want to automatically generate the value for the next facid, rather than specifying it as a constant. Use the following values for everything else:**

* **Name: 'Spa', membercost: 20, guestcost: 30, initialoutlay: 100000, monthlymaintenance: 800.**

In this problem I needed to use a generator to make the value for the next automatically generate.

**We made a mistake when entering the data for the second tennis court. The initial outlay was 10000 rather than 8000: you need to alter the data to fix the error.**

This problem we simply needed to alter the initial outlay of the second tennis court.

**We want to increase the price of the tennis courts for both members and guests. Update the costs to be 6 for members, and 30 for guests.**

Here we simply set the member cost and guest cost with the new prices.

**We want to alter the price of the second tennis court so that it costs 10% more than the first one. Try to do this without using constant values for the prices, so that we can reuse the statement if we want to.**

Updated the cost for members and guest by 10%

**As part of a clearout of our database, we want to delete all bookings from the cd.bookings table. How can we accomplish this?**

Here we simply deleted all the bookings.

**We want to remove member 37, who has never made a booking, from our database. How can we achieve that?**

Here we specifically wanted to remove 37 by deleting from cd.members where the memid = 37.

**In our previous exercises, we deleted a specific member who had never made a booking. How can we make that more general, to delete all members who have never made a booking?**

In this one we deleted everyone from cd.members who had not made a booking.