

Week 15 Coding Assignment:

1. Show that you can add a pet store employee to the employee table:

POST: http://localhost:8080/pet_store/5/employee

```
{
  "employeeFirstName": "Jack",
  "employeeLastName": "Jones",
  "employeeEmail": "jj@gmail.com",
  "employeeJobTitle": "Groomer"
}
```

2. Show that you can add a pet store customer to the customer table:

POST: http://localhost:8080/pet_store/5/customer

```
{
  "customerFirstName": "Mary",
  "customerLastName": "Houston",
  "customerEmail": "Mary.Houston@att.net"
}
```

3. Show that you can retrieve pet store summary information for all pet stores

GET: http://localhost:8080/pet_stores

4. Show that you can retrieve pet store data including employees and customers for a single pet store

GET: http://localhost:8080/pet_store/1

5. Show that you can delete a pet store row, along with a child employee rows and customer join table rows without deleting the customer rows.

DELETE http://localhost:8080/pet_store/1