# PET STORE USER STORIES

## User stories 1:

As an admin user I want to register a new employee so that they can operate the shop

AC:

1. **Fields:**
   1. name (required)
   2. email (required)
   3. password (required)
   4. confirm password (required)
2. **Business:**
   1. User logs in with email

## User stories 2:

As an employee I want to add a new pet to the store so that the pet can be purchased. I also want to update delete and search a pet.

AC:

1. **Fields:**
   1. name: is not required, max length 10 characters
   2. breed: min length is 1, max length is 50 characters
   3. sex: accept only ‘F’ and ‘M’ value
   4. category id: integer
   5. price: decimal such as 190.23
   6. available: boolean
   7. sold: boolean
2. **Business:** 
   1. When a new pet is added to the store, it would be kept for medical checking in a week and not be available for sale yet. After a week it will be able for sale.
   2. When an order is placed successfully, the status of the pet will be update to “sold”

## User stories 3:

As an employee I want to add a new category to the system so that I can set a category for a new added pet

AC:

1. **Fields:** 
   1. name (required) : max length is 50 characters
2. **Business:**
   1. Add a new category to the store

## User stories 4:

As an employee I want to add a customer to the system so that I can keep track of their purchase history

AC:

1. **Fields:**
   1. Name (required):
   2. Phone (required): max length is 50 characters
   3. address: max length is 50 characters
2. **Business:** 
   1. A customer can have 0 number of order
   2. When an order of a customer is place successfully the number of order will automatically add 1 to the current value
   3. When an order of a customer is pending or cancel, the number of order current value will not change.

## User stories 5:

As an employee I want to place an order by customer and pet’s tag so that a customer can confirm their purchase. Also I want up date status of an order

AC:

1. **Fields:**
   1. customer id:integer
   2. **p**et\_tag**:** integer
   3. order status:‘Pending’, ‘Cancelled’, ‘Successful’.
2. **Business:**
   1. When an order is newly placed, its status is ‘pending’
   2. When user confirm the order, status is ‘successful’
   3. When user cancel an order, status is ‘cancelled’