API Petstore

**Employee/user**

1. Register new employee

POST /register

body/payload:

{

"name": "string",

"email": "example@email.com",

"password": "string",

"password\_confirmation": "string"

}

2. Login

POST /login

body/payload:

{

"email": "example@email.com",

"password": “string”

}

**Pets**

1. Get all pets in the store

GET /pets

2. Add a new pet to the store

POST /pets

body/payload:

{

"name": "string",

"breed": "string",

"sex": "M",

"category\_id": 1,

"price": 190.22,

"available": false,

"sold": true

}

3. Find a pet by id

GET /pets/{petId}

4. Find a pet by name

GET /pets/{petName}

5. Delete a pet

DELETE /pets/{petId}

6. Update a pet

PUT /pets

body/payload:

{

"name": "fido",

"breed": "cho chan cuu",

"sex": "Male",

"category\_id": 1,

"price": 123.13,

"available": false,

"sold": false

}

**Customer**

1. Get all customers

GET /customer

2. Add a new customer

POST /customer

body/payload:

{

"name": "string",

"phone": "string",

"address": "string"

}

3. Update a customer

PUT /customer/{customerId}

body/payload:

{

"name": "string",

"phone": "string",

"address": "string",

"number\_of\_order": 0

}

4. Delete a customer

DELETE /customer/{customerId}

5. Find a customer by phone number

GET /customer/search/{customerPhone}

**Order**

1. Place an order

POST /order

body:

{

"pet\_tag": 1,

"customer\_id": 2,

"order\_status": 1

}

2. Update an order

PUT /order

body:

{

"pet\_tag": 1,

"customer\_id": 2,

"order\_status": 1

}

4. Find an order by customerId

GET /customer/{customerId}

**Category**

1. Add a new category

POST /category

body:

{

"name": "fish"

}

2. Update a category

PUT /category

body:

{

"name": "fish"

}

3. Get all categories

GET /category

4. Delete an category

DELETE /category/{categoryId}

**Order status**

1. Add a new order\_status

POST /status:

body:

{

"name": "Pending"

}

2. Update a new order status

PUT /status:

{

"name": "Pending"

}

3. Get all order status

GET /status