2017.5.21

Bobby, Spencer: First integration to test the login function.

2017.5.28

一. menu interface

1. Interface:

HttpGet, /api/menu

2. Data:

Jason: {"menu":[

"item1",

"item2",

.

.

.

]}

notes by spencer: for Finance, Storage, Shop Owner and Assitant, the menu for them is very unique. So I doesn't list all of them. And use their type(Finace, Storage...) to instead. We can discuss later.

I want to use Chinese, but it seems that git doesn't allow me to do this T\_T

Menu definitions:

1. User management
2. Product management
3. Finance management
4. Storage management

二. User management.

A. Add user

1. Interface:

HttpPost, /api/users

2. Data:

Jasaon: {"userName": ''",

"password":"",

"userType":"",

"telephone":"",

"realName":"",

"address":""}

B. Update User

1. Interface:

HttpPut, /api/users

2. Data:

Jasaon: {"userName": ''",

"password":"",

"userType":"",

"telephone":"",

"realName":"",

"address":""}

C. Delete User

1. Interface:

httpDelete, /api/users

2. Data:

Jason: {"userName":""}

D. Get All User:

1. Interface:

HttpGet, /api/users

2. Data

Jason:{"page":"",

“pageSize":"",

}

3. Response:

Jasaon: {"userName": ''",

"password":"",

"userType":"",

"telephone":"",

"realName":"",

"address":"",

"createTime":"",

"lastLoginTime":""}

三. Storage Management

A. Get All Products

1. Interface

HttpGet, /api/products

2. Data:

Jason{"page":"",

"pageSize":""}