1. Read the sample project NJ\_DOM\_FS and add below core APIs
   1. Add user with [UUID](https://www.npmjs.com/package/uuid) V4 generated

Model Schema:

{

"userInfoId" : "110ec58a-a0f2-4ac4-8393-c866d813b8d1", //UUID V4

"userId" : "littleNick",

"userName" : "Nick Liu",

"password" : "81dc9bdb52d04dc20036dbd8313ed055",

"role" : "Customer",

"roleLevel" : 1,

"createDatetime" : "2017-08-14T08:06:48.905Z",

"updateDatetime" : "2017-08-14T08:06:48.905Z",

"isSupport" : false

}

* 1. Search user record by userId
  2. Add food item with [UUID](https://www.npmjs.com/package/uuid) V4

Food Item Model Schema:

{

"itemId" : "bde9faac-582c-4536-8d01-b98252618340", // UUID V4

"name" : "noodle",

"price" : 3.5,

"curreny" : "CNY",

"producer" : "KSF",

"**bestBefore**" : "20170830",

"amount" : 100,

"createDatetime" : "2017-08-14T08:06:48.905Z",

"updateDatetime" : "2017-08-14T08:06:48.905Z"

}

* 1. Delete food item by [UUID](https://www.npmjs.com/package/uuid) V4
  2. Get food list
  3. Search food item by name and producer by POST method

1. Use foodItems.json as food item DB data source
2. Use userInfo.json as user info DB data source