```
function getDataList(requestList, delayTime = 1000) {
 function mockRequest(requestBody) {
  return new Promise(resolve => {
    setTimeout(function () {
     resolve({
      statusCode: 200,
      requestId: Math.random().toString().split('.').join("),
      data: requestBody
     })
   }, delayTime)
  })
 }
 async function getData(i, length, requestList) {
  const res = await mockRequest(requestList[i])
  if (res && res.statusCode === 200) {
   console.log(res)
   if (++i < length) {
     getData(i, length, requestList)
   }
  }
 getData(0, requestList.length, requestList)
const requestList = [
 {
  id: '001',
  query: 'x'
 },
  id: '002',
  query: 'y'
 },
  id: '003',
  query: 'z'
 }
getDataList(requestList)
```