Azure setup:

* Connect to azure cloud shell first after signin your azure account.
* Create Resource group

az group create --name DemoResGroup --location eastus

* Create Storage account

az storage account create --resource-group DemoResGroup --name storage03 --location eastus --sku Standard\_LRS

* If you want to delete resource group

az group delete --name DemoResGroup

* Create Storage table

az storage table create --name t2kinprogress --account-key <key> --account-name <storage-acount-name>

az storage table create --name t2kerror --account-key <key> --account-name <storage-acount-name>

az storage table create --name t2kdiscarded --account-key <key> --account-name <storage-acount-name>

az storage table create --name t2kcompleted --account-key <key> --account-name <storage-acount-name>

UI Application:

* Go to root directory of AzurePOC project
* Install all dependencies 🡪 npm install
* Start ui app 🡪 npm start

Backend application:

* Go to root directory of AzureStorageBackend
* Install all dependencies 🡪 npm install
* Start app 🡪 node app.js