Deployment instructions:

1. A screenshot of a group

   AI-generated content may be incorrect.Create a new resource group (to track the cost)
2. Under the resource group create an App Service Plan and an App Service (TBD is we need to have a database as well but for now we use sqlite)
   1. A screenshot of a service plan

      AI-generated content may be incorrect.App Service Plan
   2. App Service

A screenshot of a computer

AI-generated content may be incorrect.Select the create Web App

A screenshot of a computer

AI-generated content may be incorrect.

Add env keys  
Configuration / App settings  
A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.Once the app service is created go to the resource Deployment > Deployment Centre and select GitHub

A screenshot of a computer

AI-generated content may be incorrect.And this will create the yml workflow and deploy the app

Once the app is deployed go to Development Tools > Advanced Tools and click go. Then choose Bash for the top menu.

1. Pwd to ensure you are at the home directory and run mkdir data to create that one
2. Cd into data and wget the zip file from the location you have it. In my case I had to generate a SAS key to get around premissions leading to

wget -O data.zip "https://tempbjssbackup.blob.core.windows.net/tempfiles/data.zip?sp=r&st=2025-09-09T08:42:46Z&se=2025-09-09T16:57:46Z&spr=https&sv=2024-11-04&sr=b&sig=m4%2FqKaUj3LXaZn38DbwATHX4gL4l5Ax7OYfDBhX97JQ%3D"

1. ls to check the zip file is there, copy and unzip it

unzip 'data.zip?sp=r&st=2025-07-30T13:58:14Z&se=2025-07-30T22:13:14Z&spr=https&sv=2024-11-04&sr=b&sig=qWhvRdcu4szSffvPMb6iRbd3M3Zo7jXZlT3An3QKmp0='

1. finally rm the zip file to keep it tidy now the app should work.

Last step is to try and add the keys to the App

1. A screenshot of a computer

   AI-generated content may be incorrect.in the Settings > Configuration open and create the keys one by one
2. Once done apply