

# Water Accounting +

Introduction to the WAPORWA Framework

October 27, 2022 – Session IV

Mansoor Leh, Thilina Prabhath



# Open WAPORWA

Step 1: Open Anaconda Prompt

Step 2: Go to the WA\_Souss\_Massa\_Training

Step 3: Activate python environment WAPORWA

Step 4: Open jupyter notebook

## Step 1: Open Anaconda Prompt

- Go to **Start** on windows and navigate to **Anaconda prompt**
- Open Anaconda prompt as **System Administrator**

```
(base) C:\WINDOWS\system32>
```

## Step 2: Go to the WA\_Souss\_Massa\_Training Folder

- Then change the directory to **C:\WA\_Souss\_Massa\_Training** folder
  - Type **cd c:/** to change the directory to C: drive
  - Then change to Training folder type **cd WA\_Souss\_Massa\_Training** and press **Enter**

```
(base) C:\WINDOWS\system32>cd c:/  
  
(base) c:\>cd WA_Souss_Massa_Training  
  
(base) c:\WA_Souss_Massa_Training>
```

## Step 3: Activate python environment WAPORWA

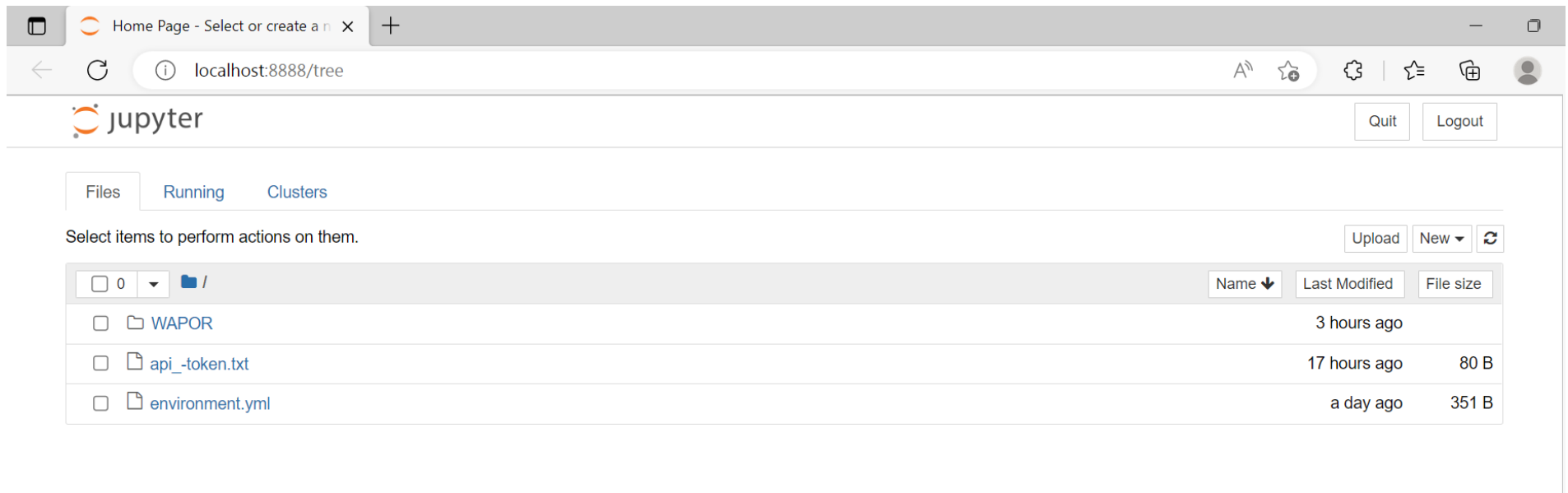
- To activate python environment type **conda activate waporwa**

```
(base) c:\WA_Souss_Massa_Training>conda activate waporwa  
(waporwa) c:\WA_Souss_Massa_Training>
```

## Step 4: Open jupyter notebook

- To open jupyter notebook type **jupyter notebook**

```
(waporwa) c:\WA_Souss_Massa_Training>jupyter notebook
```





International Water  
Management Institute

# Thank you

[p.thilina-prabhath@cgiar.org](mailto:p.thilina-prabhath@cgiar.org)

**Innovative water solutions for sustainable development**

Food • Climate • Growth

