

Getting set up before the workshop

API AI Workshop

Online session

A 30-minute walkthrough: environment access, team fork, shared credentials, and the interactive assistant.

AWS Workshop Studio environment is open Friday 21 August, 3:00 pm to Monday 24 August, 3:00 pm (Pacific).

Dry run: do not open `api_hackathon/reference_solution.py` if you want a genuine workshop experience later.

Session overview

This call happens before the main workshop. You will leave with a working environment and a shared team repo.

AWS environment window: Friday 21 August, 3:00 pm to Monday 24 August, 3:00 pm (Pacific).

30 min

Session length

4

Workshop levels

100 pts

Workshop points

1 file

You edit: `workshop.py`

1. Join the video call and Workshop Studio
2. Copy team AWS credentials and fork the repo
3. Clone the fork, set credentials, run `interact.py`
4. Open the Guide tab and the progress page

1 Join the online session

Your facilitator will share a video call link (Zoom or Teams). Join at the scheduled time. Keep the call open — you will run commands live.

What happens in this session

Facilitators walk you through environment access, repository setup, and the interactive assistant. Ask any questions before the day-of workshop begins.

2 Access Workshop Studio

For this dry run, everyone joins the same Workshop Studio event with this link. You do not need to type an access code.

```
https://catalog.us-east-1.prod.workshops.aws/join?access-code=3c26-0d1d02-f5
```

1. Open the join link above
2. Sign in if prompted
3. Accept the terms and open the environment

The environment is shareable — the editor is not

Every teammate can join the same Workshop Studio environment. The VS Code instance cannot be used by more than one person at a time. Share credentials (to access Bedrock via activity scripts), then edit on your own machines via a team fork. If you need VS Code on your laptop: <https://code.visualstudio.com/download>

Environment window

The AWS Workshop Studio environment is available from Friday 21 August, 3:00 pm to Monday 24 August, 3:00 pm (Pacific). Credentials and Bedrock only work inside that window.

3 Copy your AWS credentials

These are team credentials. Anyone on the team can use them to call Bedrock from `interact.py` — in Studio or on their own laptop.

1. In Workshop Studio, click Get AWS CLI credentials in the left panel
2. Choose the PowerShell tab
3. Copy all four `$env:` lines and share them with every teammate

Credentials last as long as the environment

The Studio CLI credentials stay valid for the environment window: Friday 21 August, 3:00 pm to Monday 24 August, 3:00 pm (Pacific). You do not need to refresh them during the dry run. Do not commit them to the fork.

4 Create a team fork

Studio VS Code is single-user. One teammate forks the public kit; everyone else works on that fork. The fork URL is also the hand-in.

One person: click Fork on GitHub, or run this (YOUR-ORG becomes your GitHub username):

```
gh repo fork UBCDigitalExperienceLab/api-ai-hackathon-public --clone=false
```

1. Invite every teammate as a collaborator (Settings → Collaborators)
2. Share <https://github.com/YOUR-ORG/api-ai-hackathon-public> with the team and facilitators

Shared environment + fork = everyone can use Bedrock

Set the team's Workshop Studio credentials in your local terminal, then run `interact.py` from anywhere. You are using the same AWS environment, just not the same VS Code window.

Dry run — do not open `reference_solution.py`

The repo includes `api_hackathon/reference_solution.py`. Do not open, copy, or use that file during the dry run — especially if you want a genuine workshop experience later. Work only in `api_hackathon/workshop.py`.

Keep the git workflow small

Work on main. Push only `api_hackathon/workshop.py`. Do not commit credentials or `.env` files.

5 Clone the team fork

Every teammate clones the fork, not the upstream public repo. Do this in Studio if you are the editor, and on your own machine if you are contributing in parallel.

YOUR-ORG is a placeholder — replace it

YOUR-ORG is not a real GitHub name. Replace it with the GitHub username or organization that created the fork. Example: if teammate alex-lee clicked Fork, everyone runs `git clone https://github.com/alex-lee/api-ai-hackathon-public.git`. Copy the URL from the fork page's green Code button if you are unsure.

```
# Replace YOUR-ORG with the fork owner's GitHub name
git clone https://github.com/YOUR-ORG/api-ai-hackathon-public.git
cd api-ai-hackathon-public

# Or clone into a folder you choose
git clone https://github.com/YOUR-ORG/api-ai-hackathon-public.git C:\path\to\your-team-folder
cd C:\path\to\your-team-folder
```

<code>workshop.py</code>	The only file you edit — push this to the fork
<code>interact.py</code>	Interactive AI assistant — start here
<code>score.py</code>	Run this to see your progress at any time
<code>TASKS.md</code>	Level descriptions and tips

Skip the Studio venv on your own machine

`source /environment/.venv/bin/activate` exists only inside AWS Workshop Studio. On a personal machine use Python 3.10+ and `pip install boto3`. A local venv is optional.

6 Set AWS credentials on every machine

Paste the team's four credential lines into your terminal — Studio or local — before running `interact.py`. Everyone uses the same shared environment credentials.

```
$env:AWS_DEFAULT_REGION="us-west-2"  
$env:AWS_ACCESS_KEY_ID="ASIA..."  
$env:AWS_SECRET_ACCESS_KEY="..."  
$env:AWS_SESSION_TOKEN="..."
```

PowerShell syntax — common mistake

`set VAR=value` is CMD syntax and silently does nothing in PowerShell. Always use `$env:VAR="value"`.

7 Launch the interactive assistant

This works from Studio or from any teammate's laptop — you are calling the same Bedrock environment.

```
python interact.py
```

Activity instructions live on the Guide tab

After you start the progress page, open <http://localhost:8081/guide>. That Getting Started page walks through the activity: pick a level, ask the AI, edit `workshop.py`, then check your progress.

Level menu

Pick a level (1–4). Each shows your current implementation status.

Ask follow-up questions

The AI guides without giving away the answer.

Jump between levels

Type a level number to switch. Type menu to return.

8 Start the progress page

In a second terminal window, start the local progress page. Keep it running throughout the workshop.

```
python scoreboard.py
```

<http://localhost:8081/guide>

Getting Started — activity instructions (Guide tab)

<http://localhost:8081>

Progress page — updates every 5 seconds

<http://localhost:8081/api/v1>

Orders API v1 spec in Swagger UI

<http://localhost:8081/api/v2>

Orders API v2 spec in Swagger UI

Swagger is reference only

The API is not running. Use the spec to verify AI findings in workshop.py. "Try it out" will return 404.

Workshop overview

Each level follows the same pattern: AI produces output → your code verifies it → only proven results survive.

L1 Contract review

Filter hallucinated OpenAPI findings

20 pts

L2 Negative tests

Filter hallucinated test cases

25 pts

L3 Incident diagnosis

Verify a diagnosis against the actual log file

30 pts

L4 Migration review

Filter fabricated breaking changes

25 pts

Key commands

Use these throughout the workshop. Command names stay the same; they check progress, they do not rank teams.

Dry run — do not open reference_solution.py

Do not open or use api_hackathon/reference_solution.py. It is a facilitator file. Looking at it will spoil the workshop if you want to try the real experience later.

python interact.py

Explore any level with live AI guidance

python score.py --team "Team Name"

Check your workshop.py progress

git push

Share workshop.py on the team fork

python scoreboard.py

Progress page at <http://localhost:8081>