

Running ARORA App Using Expo

The following directions describe how to run the ARORA Mentorship App using Expo for testing purposes. These directions do not reflect the ultimate means which will be used for running the ARORA app during normal use.

Step 1: Navigating to directory

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\Skyler> cd .\Documents\
PS C:\Users\Skyler\Documents> cd .\GitHub\
PS C:\Users\Skyler\Documents\GitHub> cd .\ARORAMentorshipDemo\
PS C:\Users\Skyler\Documents\GitHub\ARORAMentorshipDemo> cd .\ARORA_App_v2\
PS C:\Users\Skyler\Documents\GitHub\ARORAMentorshipDemo\ARORA_App_v2>
```

In Windows PowerShell, navigate to the location of the ARORA program by entering the following commands:

```
cd .\Documents\                *(This may depend on location of local GitHub files)*
cd .\GitHub\
cd .\ARORAMentorshipDemo\
cd .\ARORA_App_v2\
```

Step 2: Execution Policy

```
PS C:\Users\Skyler\Documents\GitHub\ARORAMentorshipDemo\ARORA_App_v2> Set-ExecutionPolicy -Scope Process -ExecutionPolicy Bypass
Execution Policy Change
The execution policy helps protect you from scripts that you do not trust. Changing the execution policy might expose you to the security risks described in the
about_Execution_Policies help topic at https://go.microsoft.com/fwlink/?LinkID=135170. Do you want to change the execution policy?
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is "N"): A
PS C:\Users\Skyler\Documents\GitHub\ARORAMentorshipDemo\ARORA_App_v2>
```

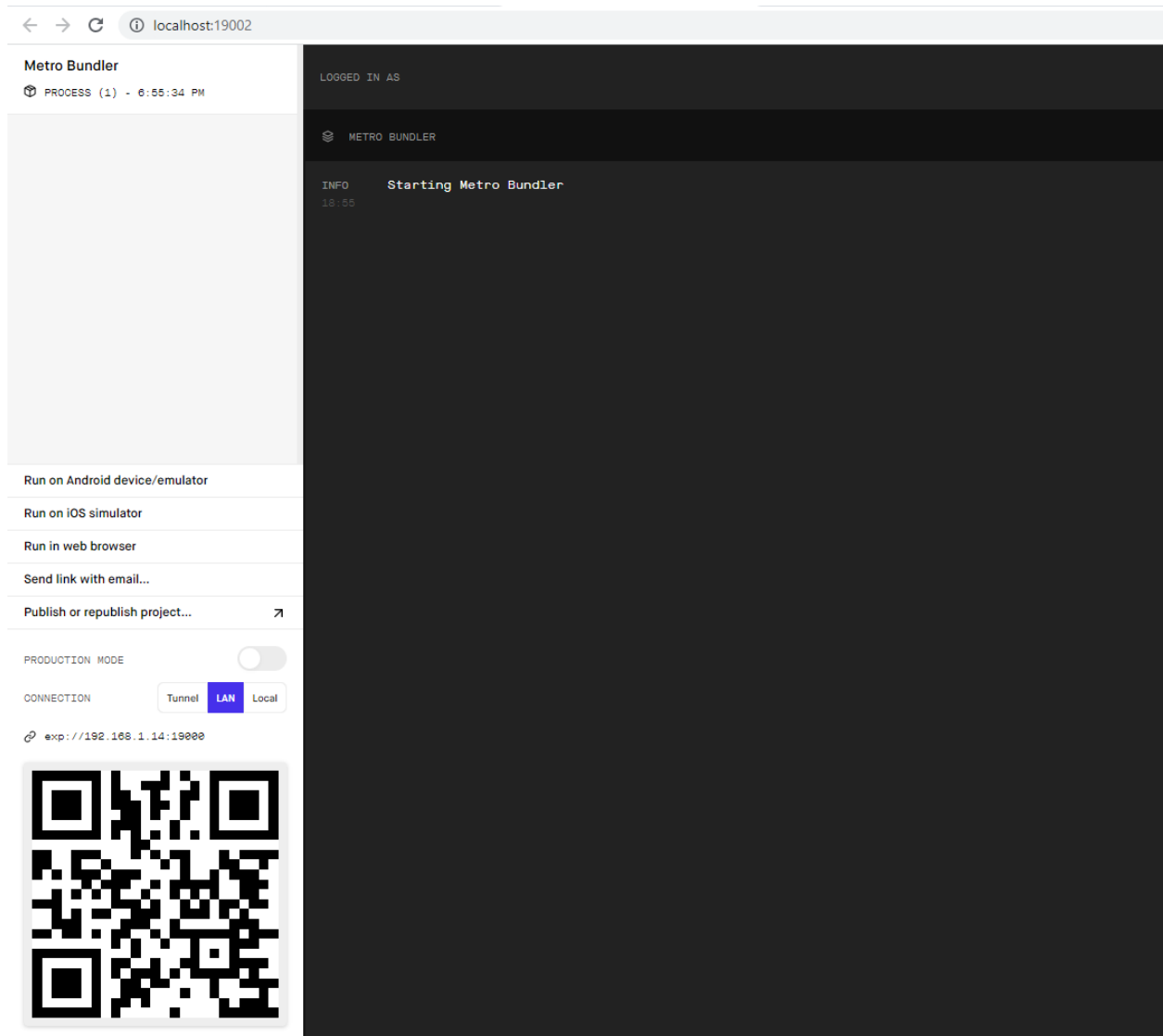
Enter the following command:

Set-ExecutionPolicy -Scope Process -ExecutionPolicy Bypass

while within the ARORA Mentorship App folder.

When the prompt confirming the change in Execution Policy appears, input “A” to confirm “Yes to All”

Step 3: Starting Expo



Enter the following command:

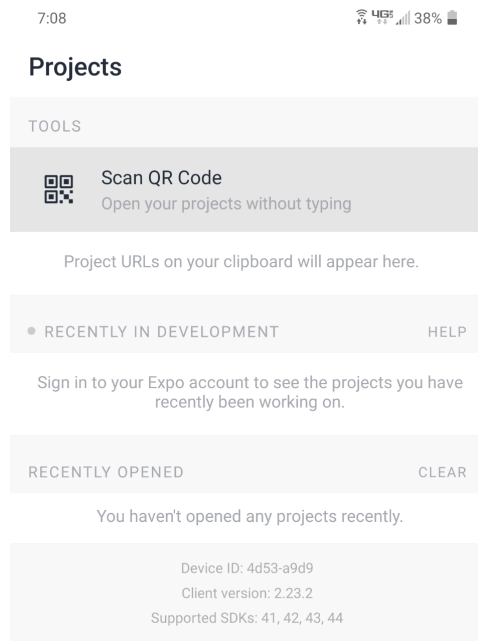
expo start

and wait for Expo to open in browser.

If Running in Browser:

Select “**Run in web browser**” from the menu on the left side of the web page. The ARORA app will soon open in a new tab.

If Running on Mobile:



In the “Projects” page of the Expo mobile application, select “**Scan QR Code**”, and scan the code present in the bottom left corner of the Expo browser page.

Note: This option will only work if the phone and the computer from which Expo is running are connected to the same wireless network.