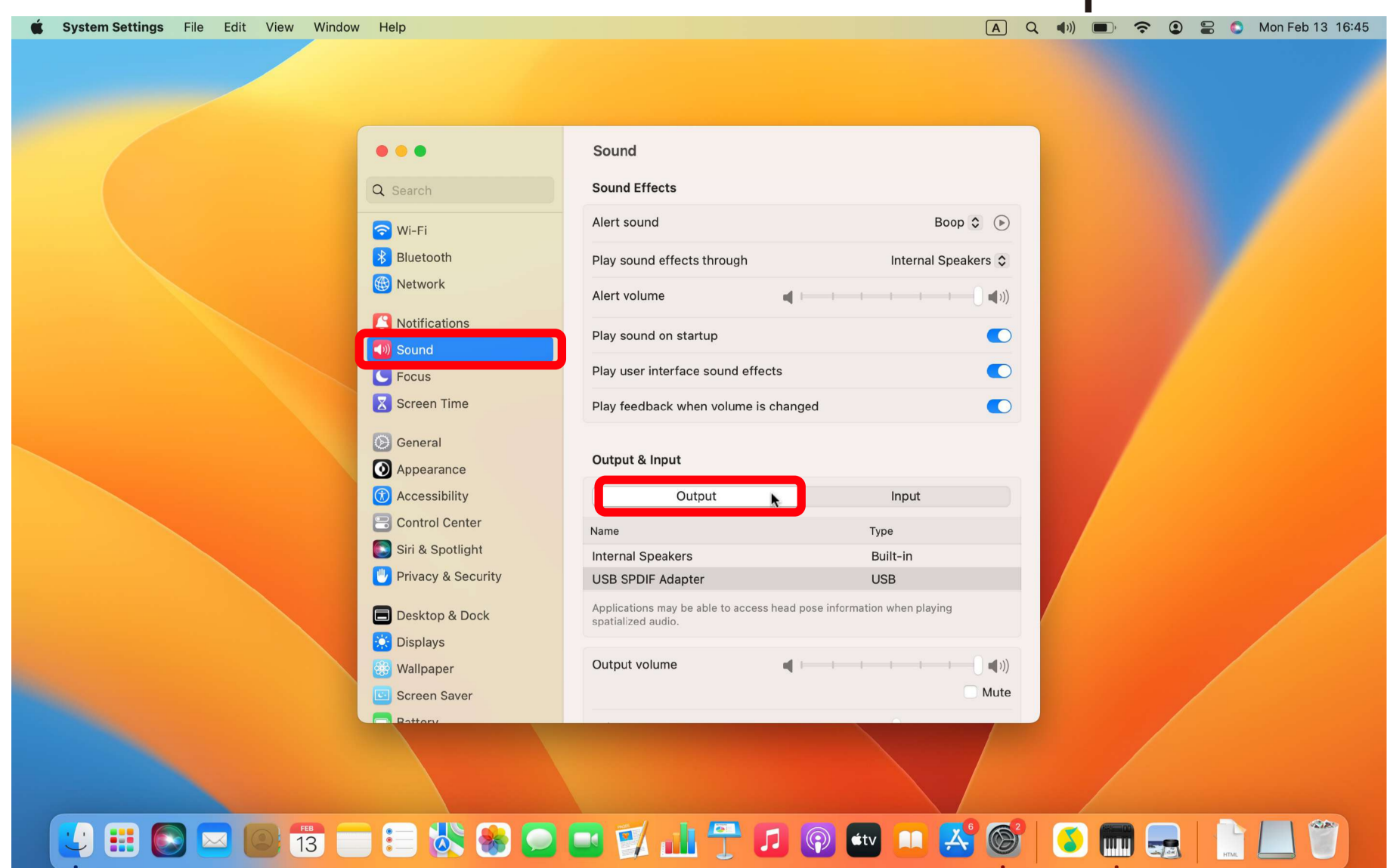
# MacOS Setting Method 1: Sound

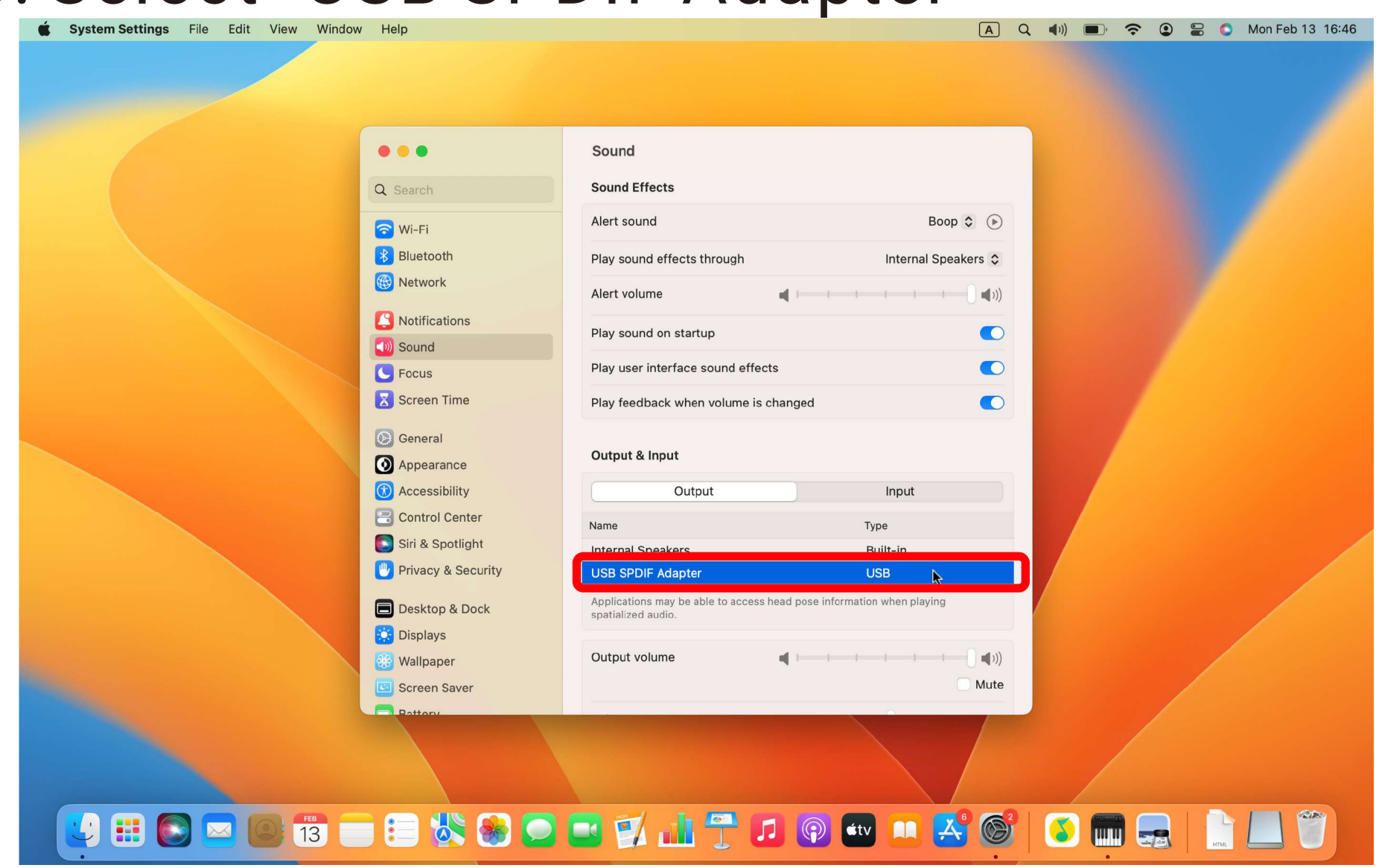
Step 1: Open "System Settings"



Step 2: Click "Sound" and choose "Output"

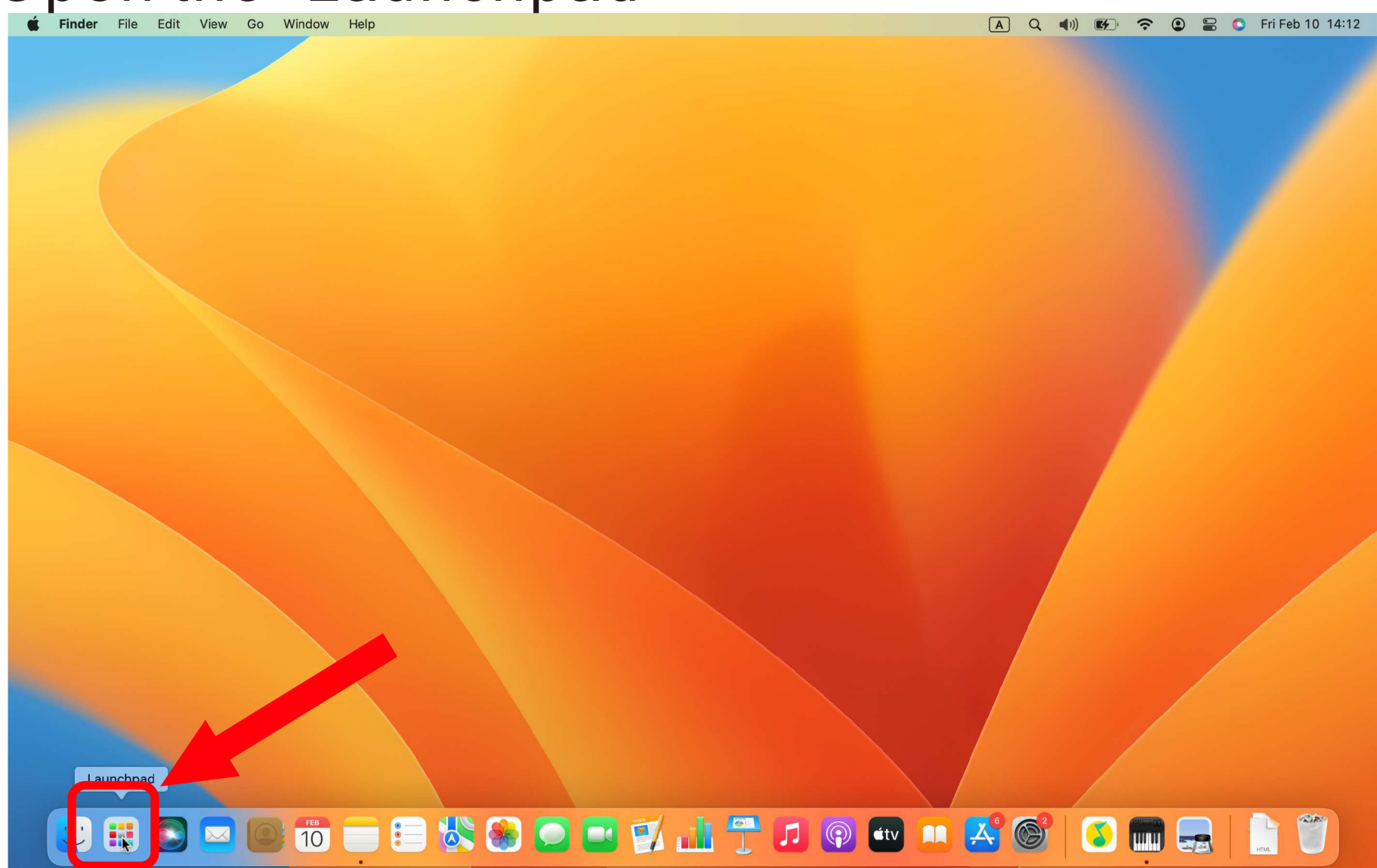


Step 3: Select "USB SPDIF Adapter"

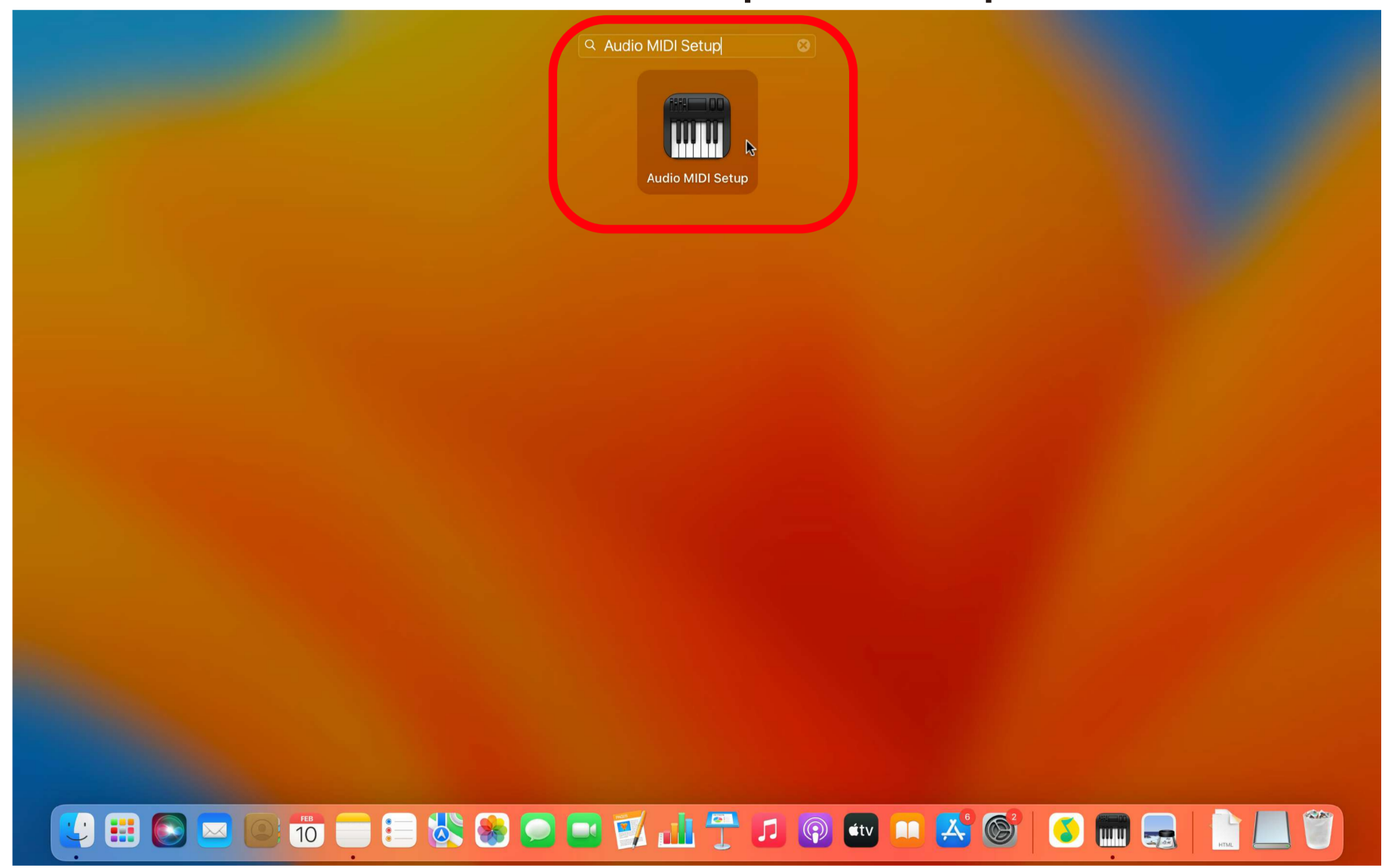


## MacOS Setting Method 2: Audio MIDI Setup

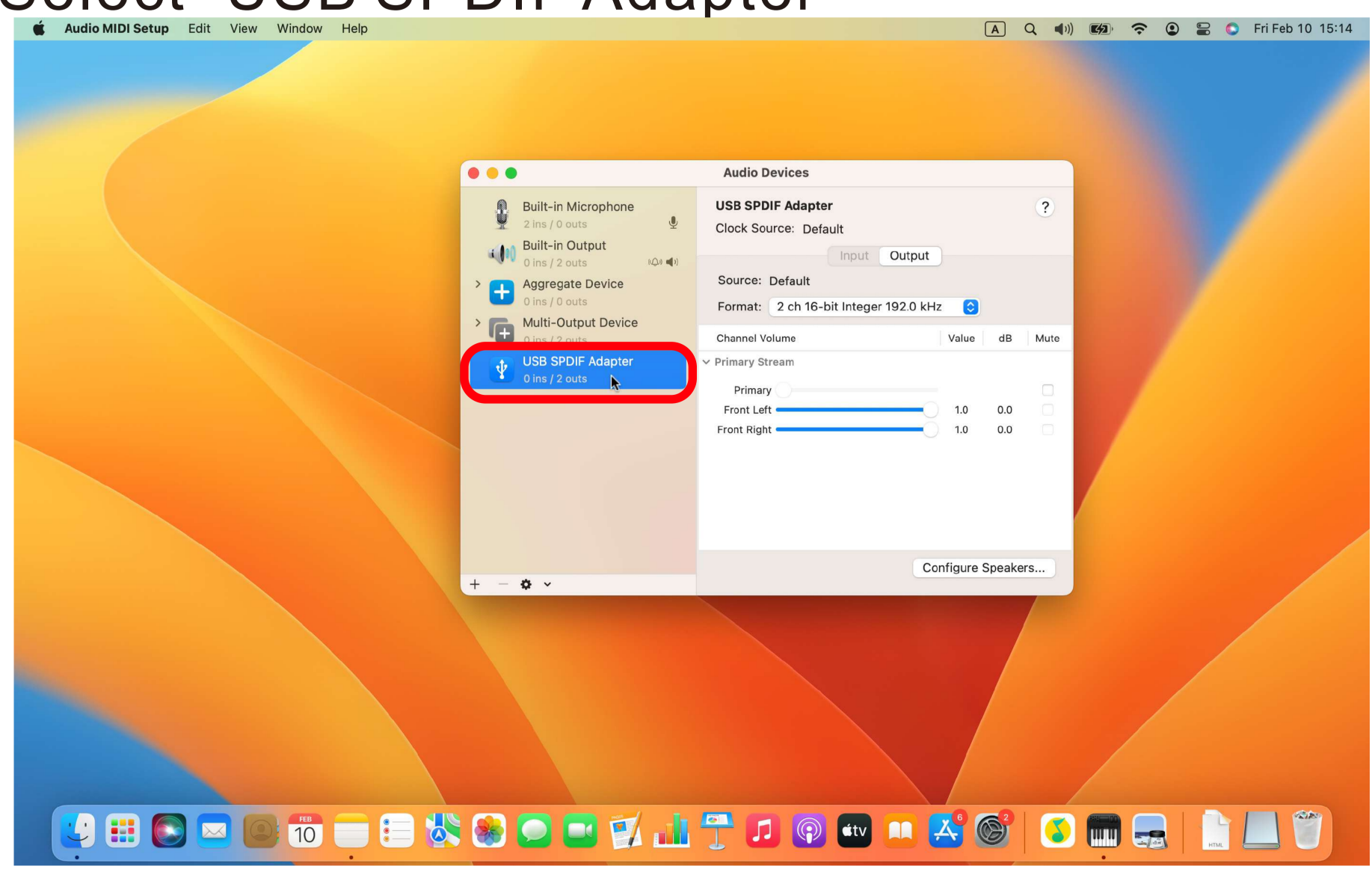
Step 1: Open the "Launchpad"



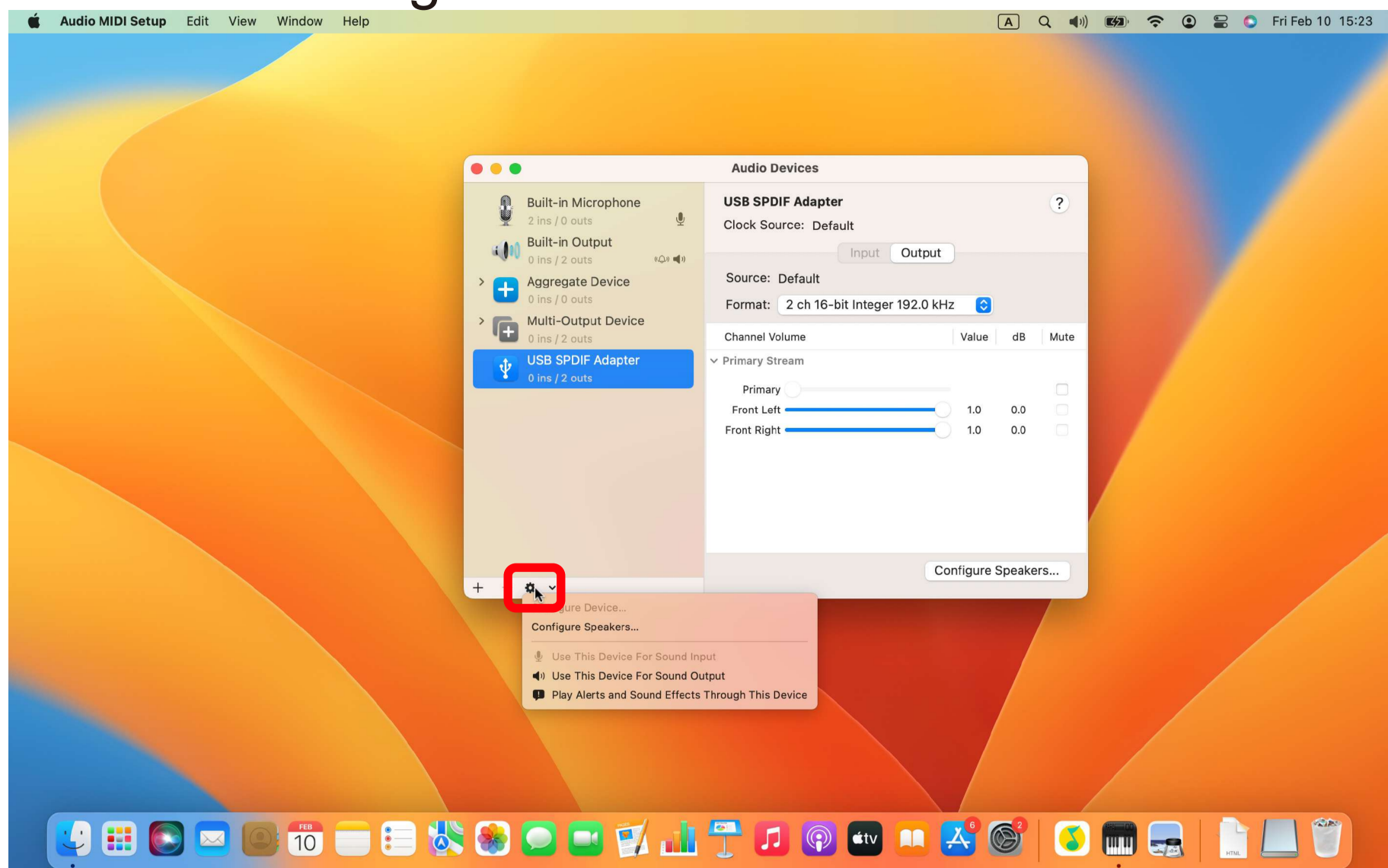
Step 2: Search "Audio MIDI Setup" and open it



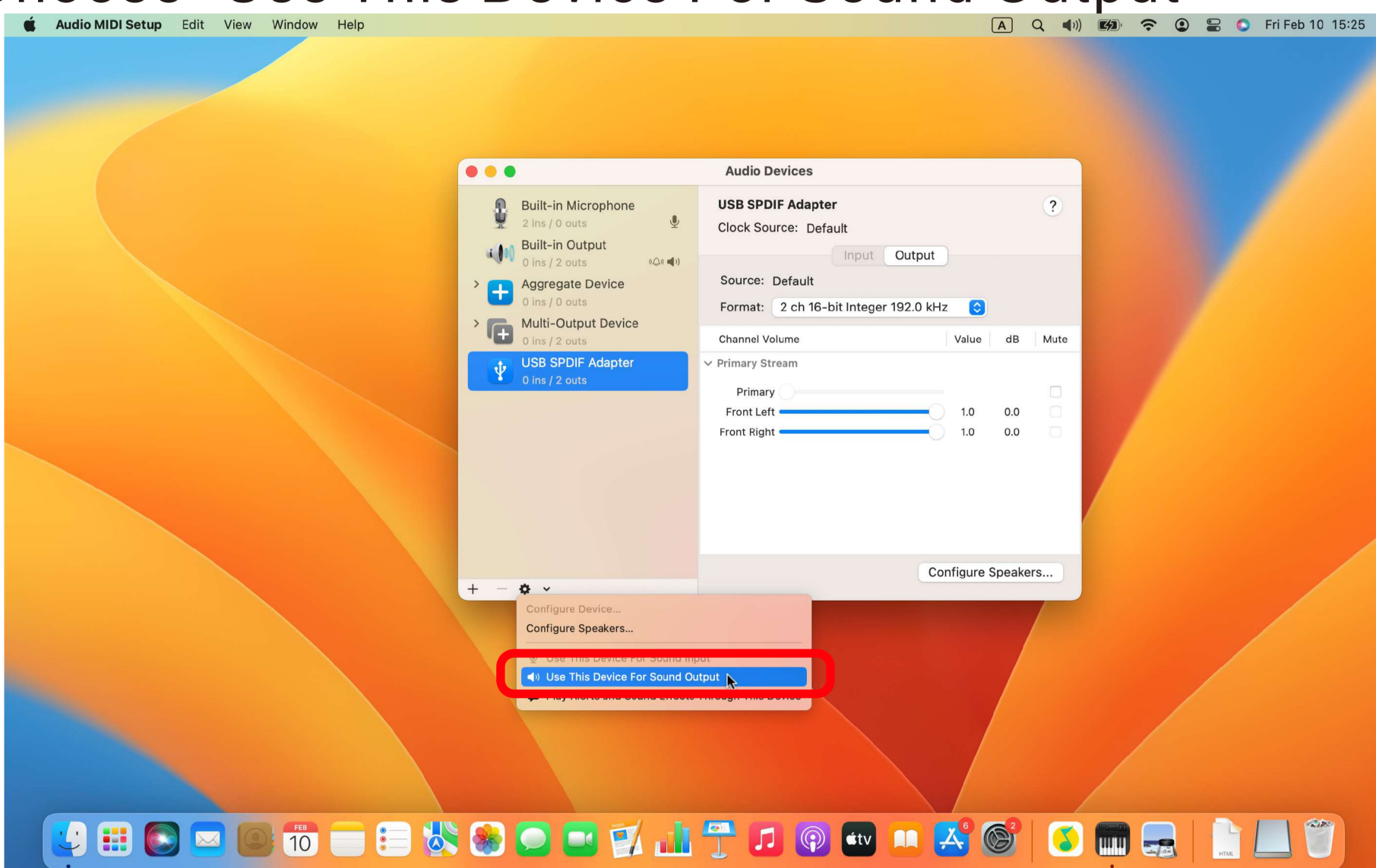
Step 3: Select "USB SPDIF Adapter"



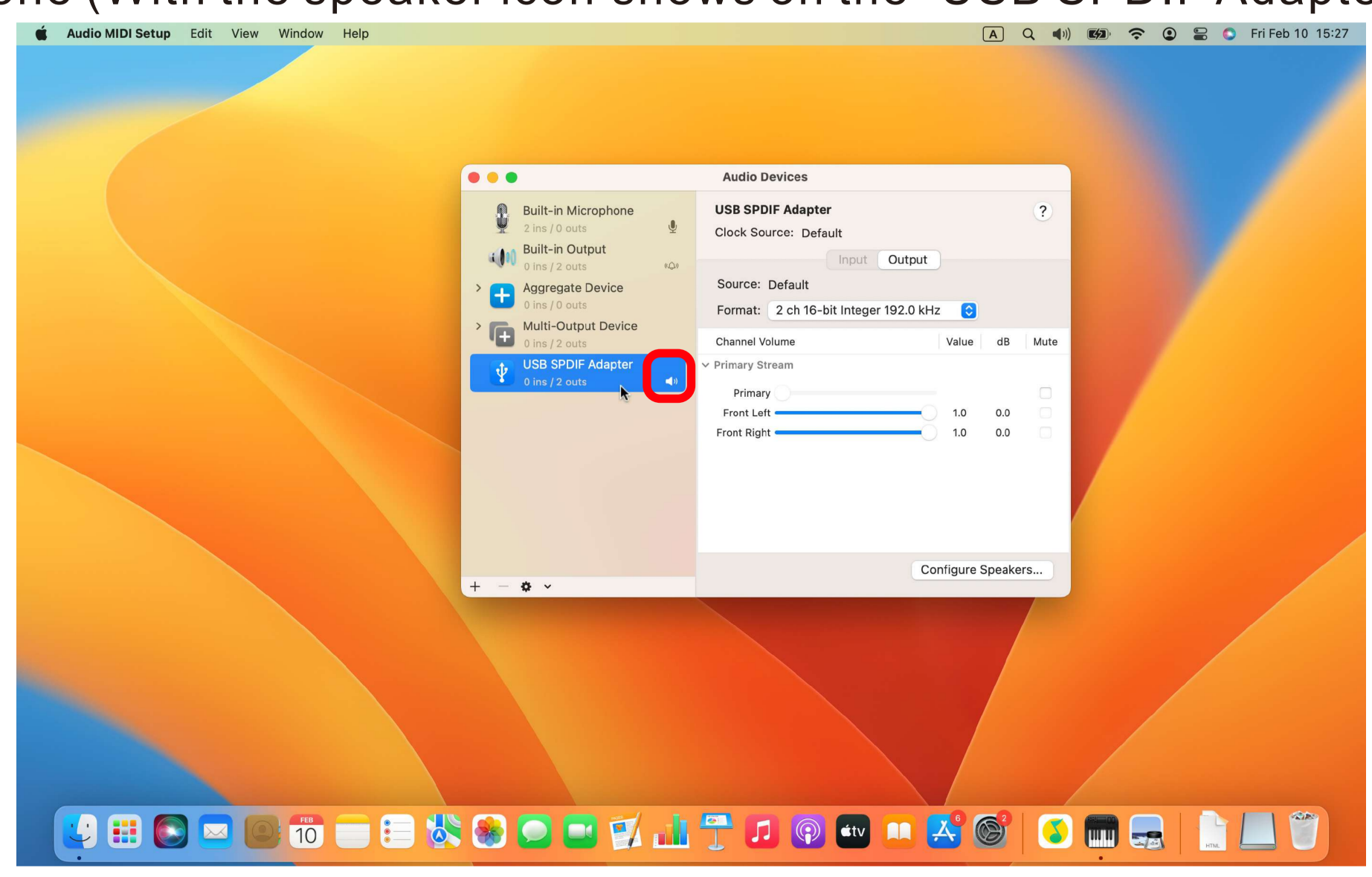
Step 4: Click the setting button



Step 5: Choose "Use This Device For Sound Output"



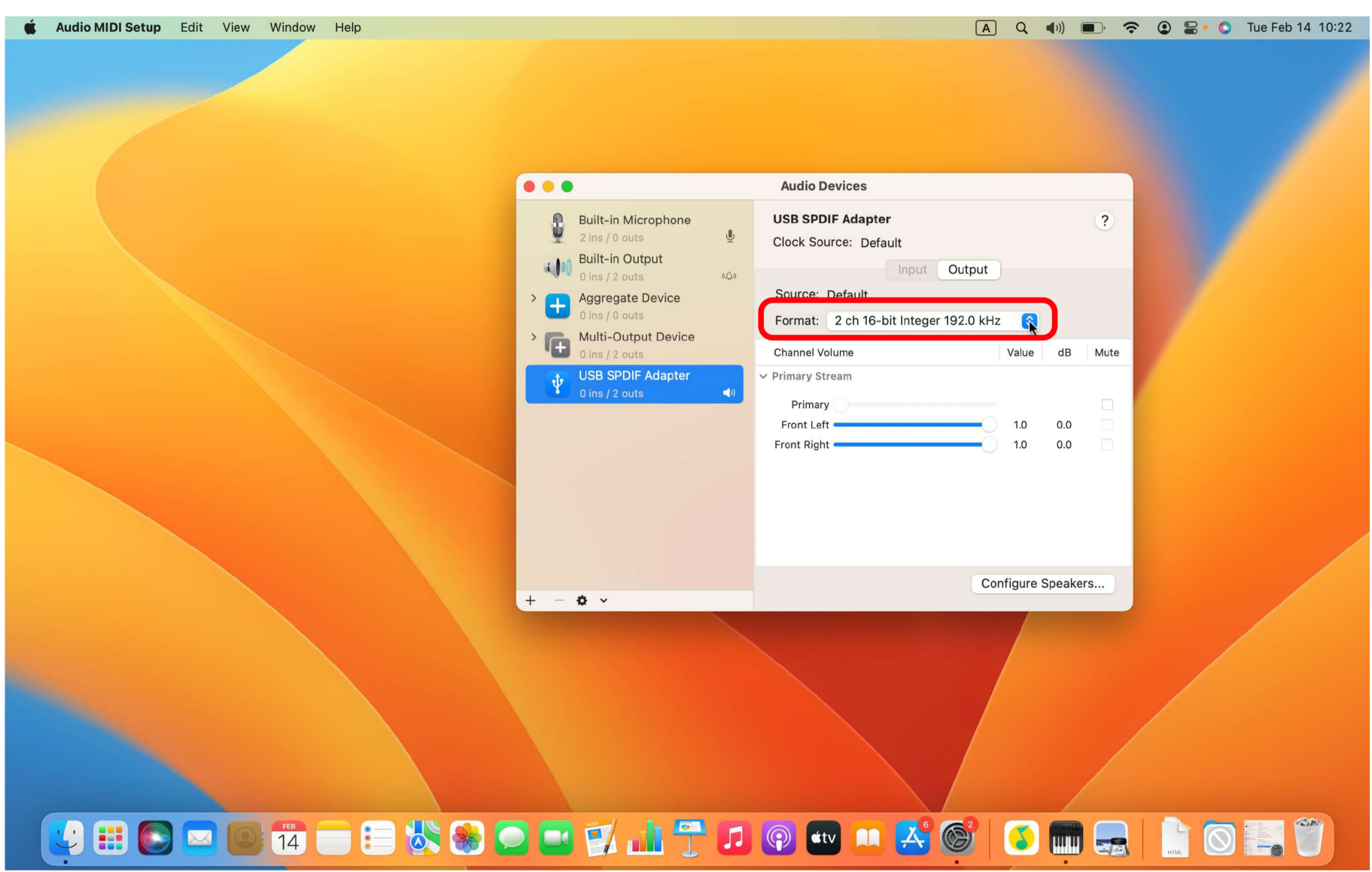
Step 6: Done (With the speaker icon shows on the "USB SPDIF Adapter")



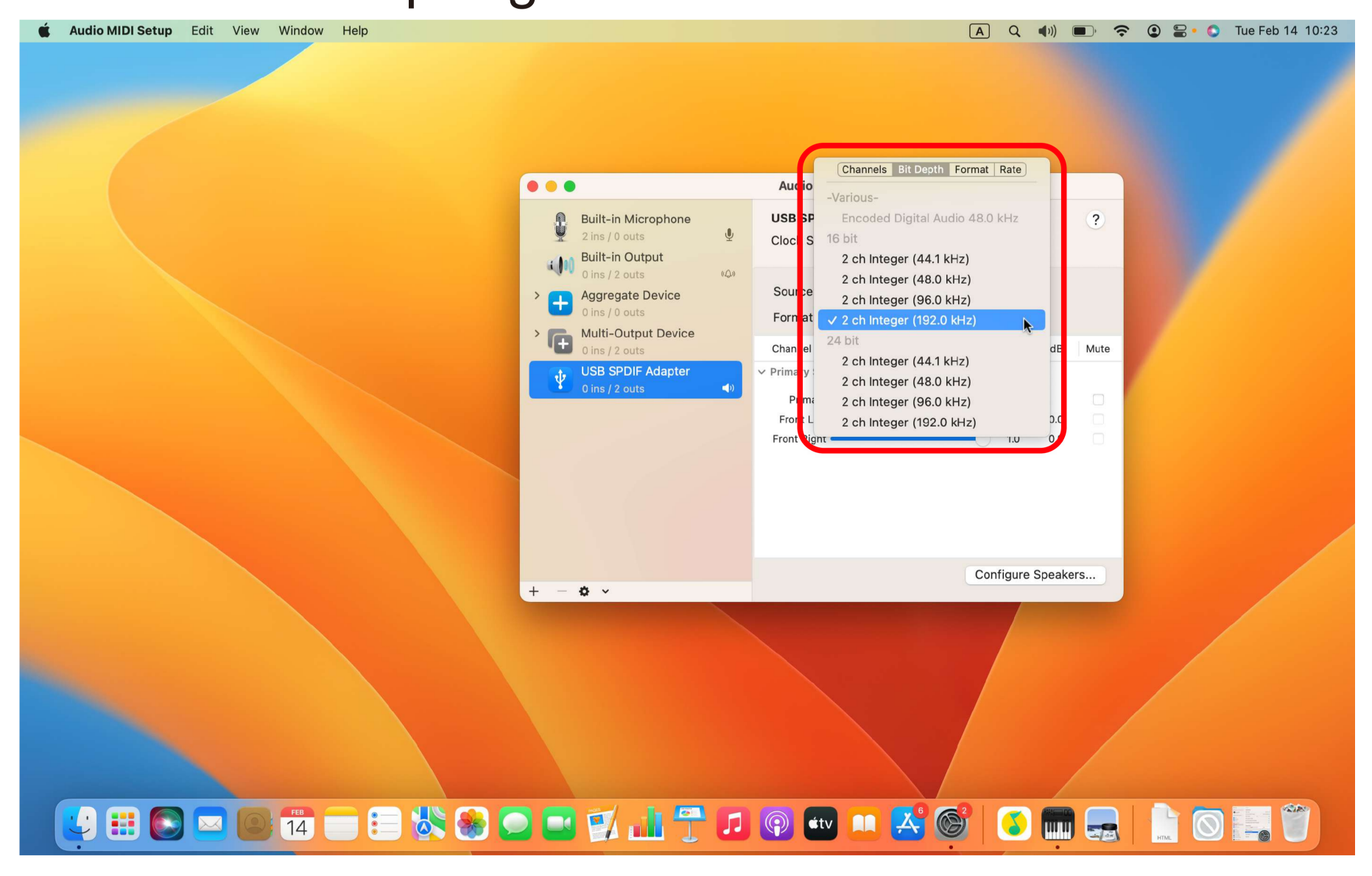
### MacOS: Setting the Sampling Rate

Step 1: Follow the "Setting Method 2: Audio MIDI Setup"



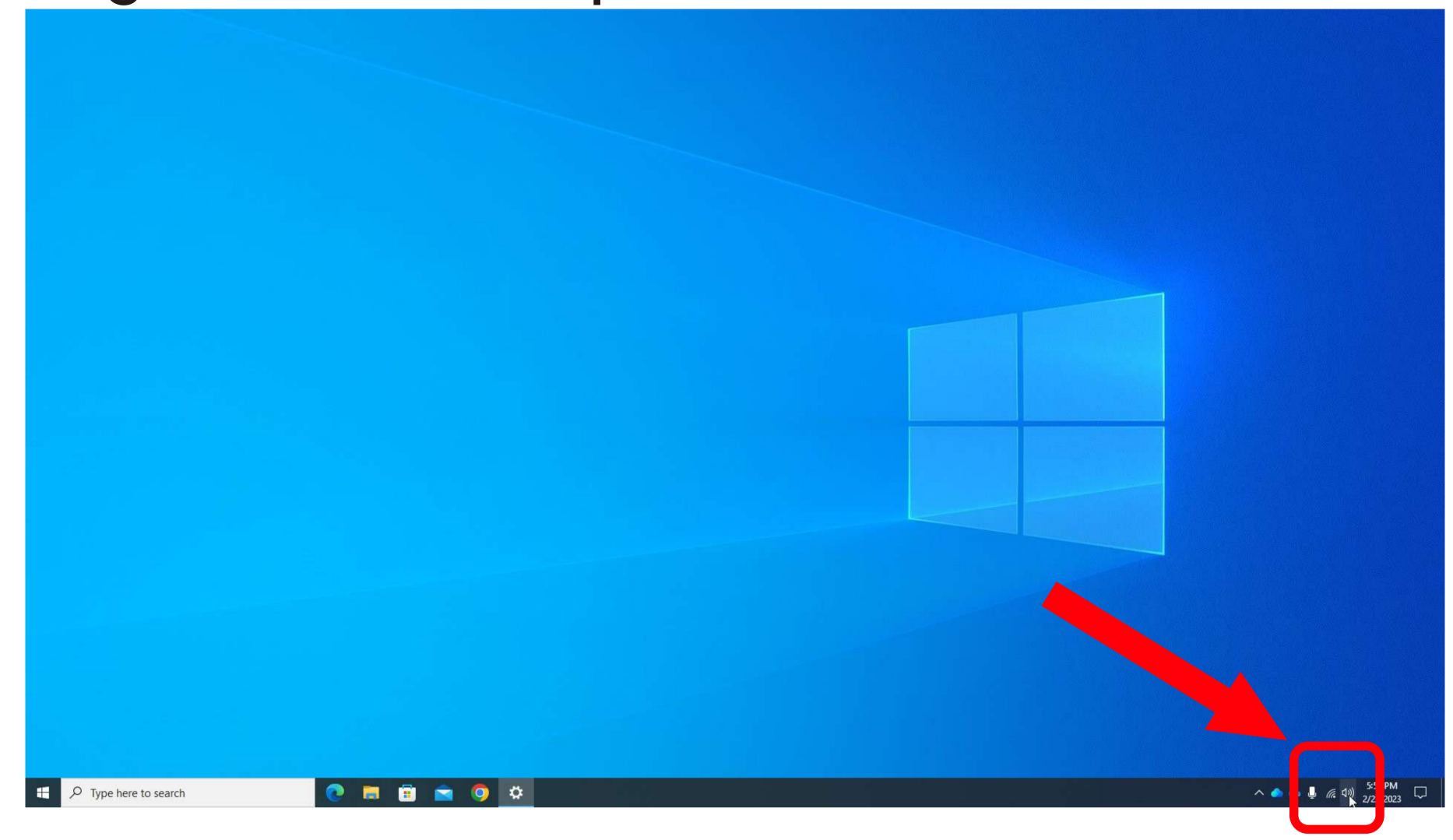


Step 3: Select the sampling rate and resolution

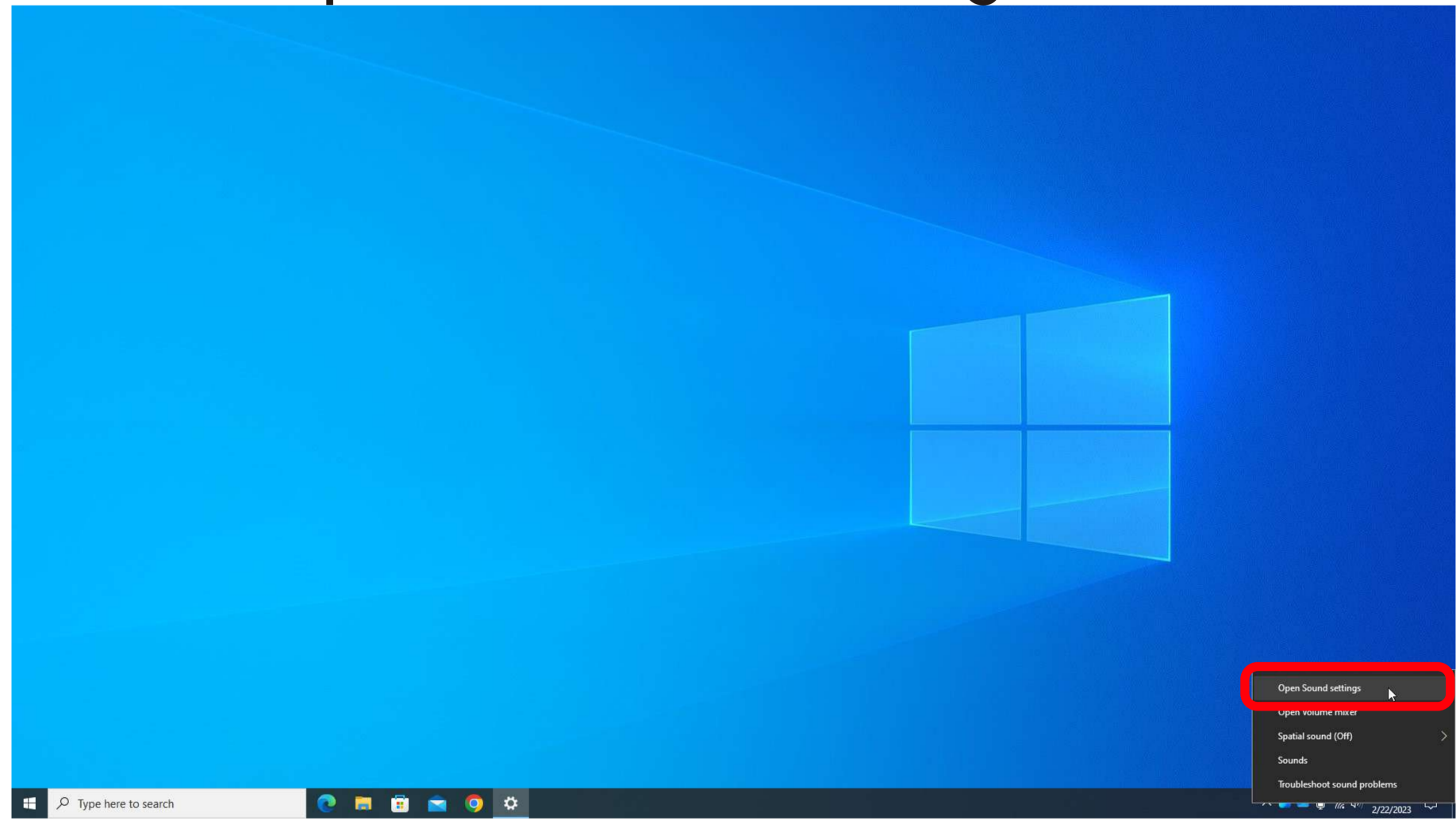


#### Windows

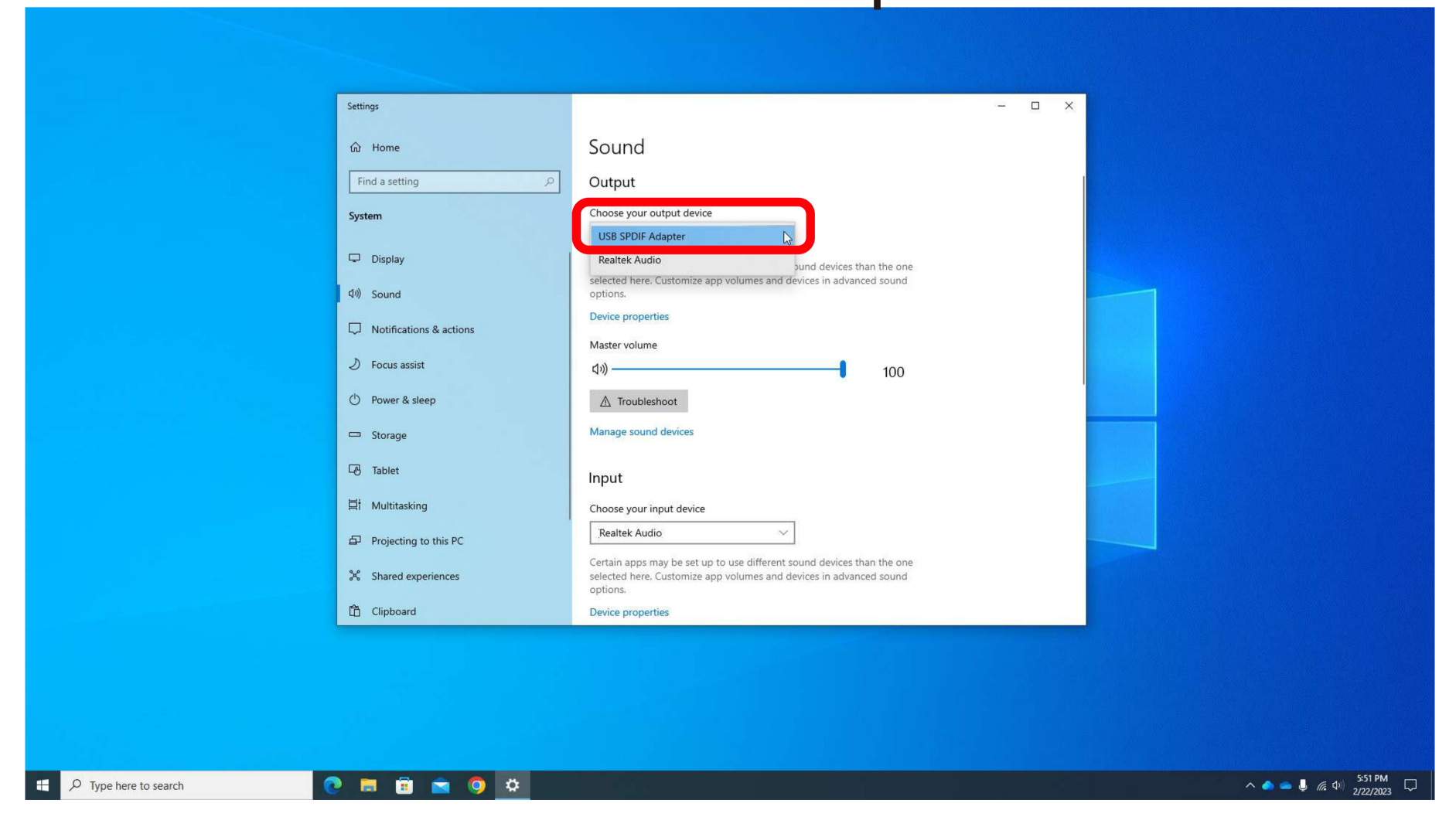
Step 1: Right click the speaker icon



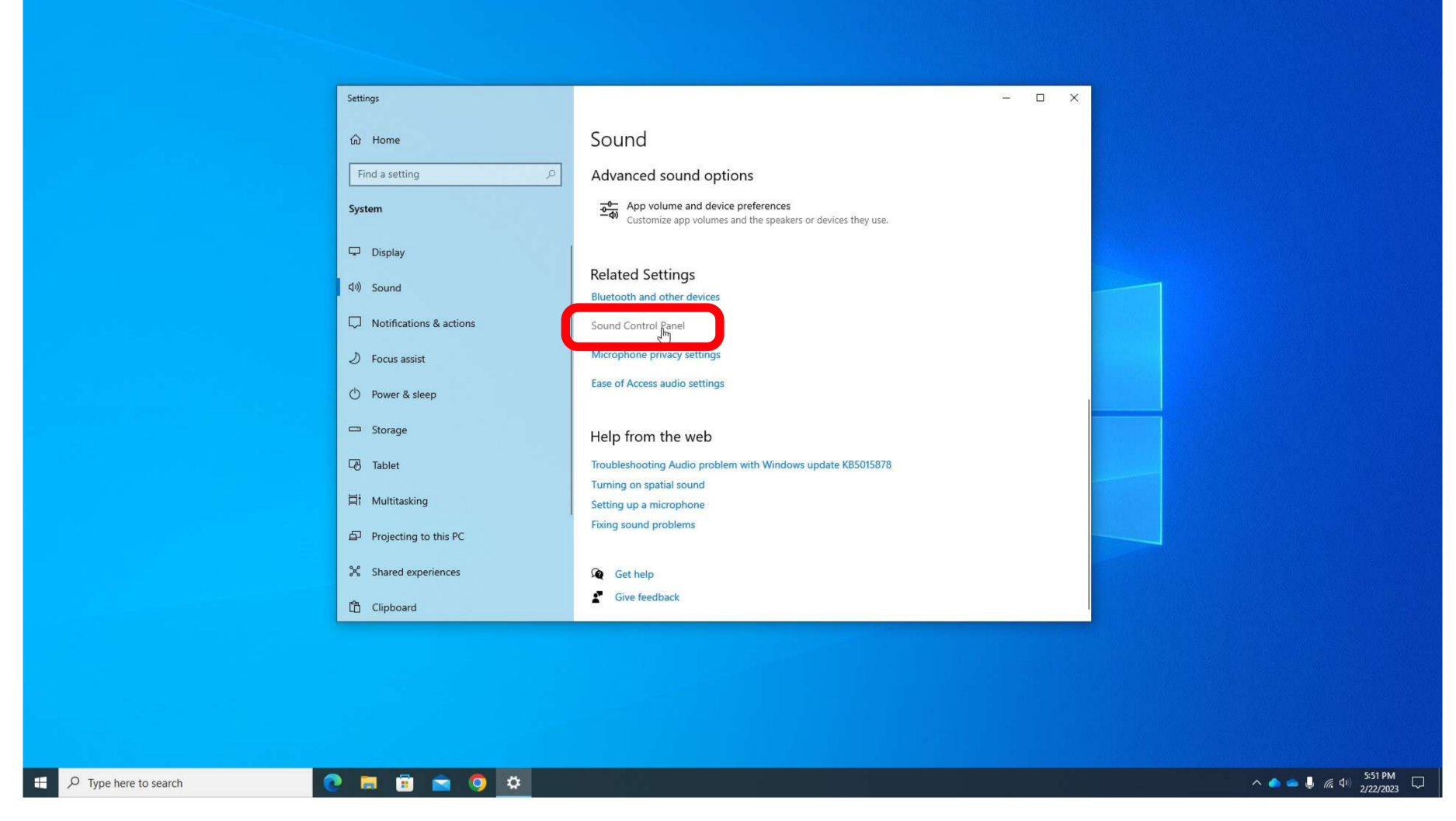
Step 2: Click "Open Sound settings"



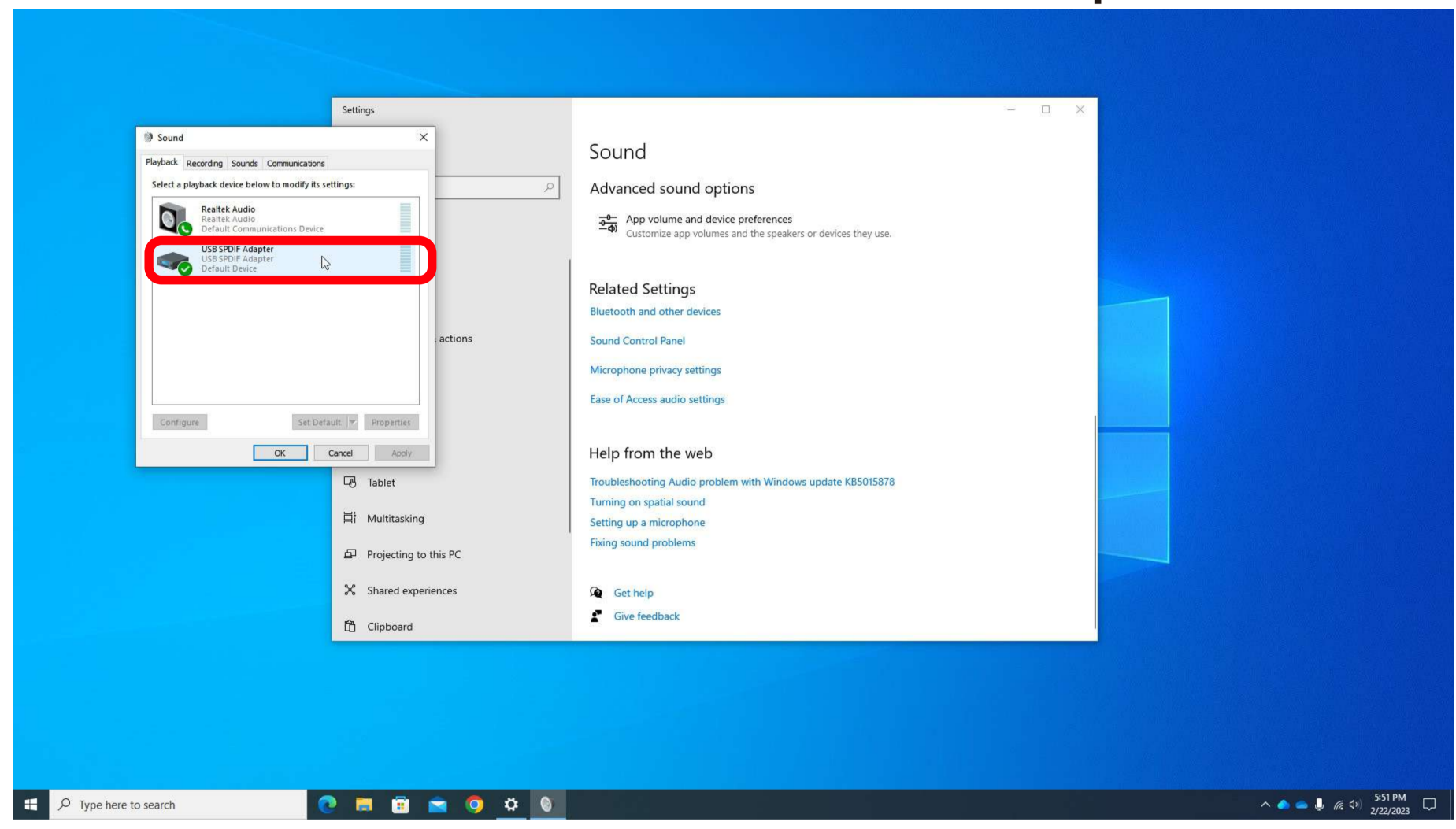
Step 3: Select "USB SPDIF Adapter"



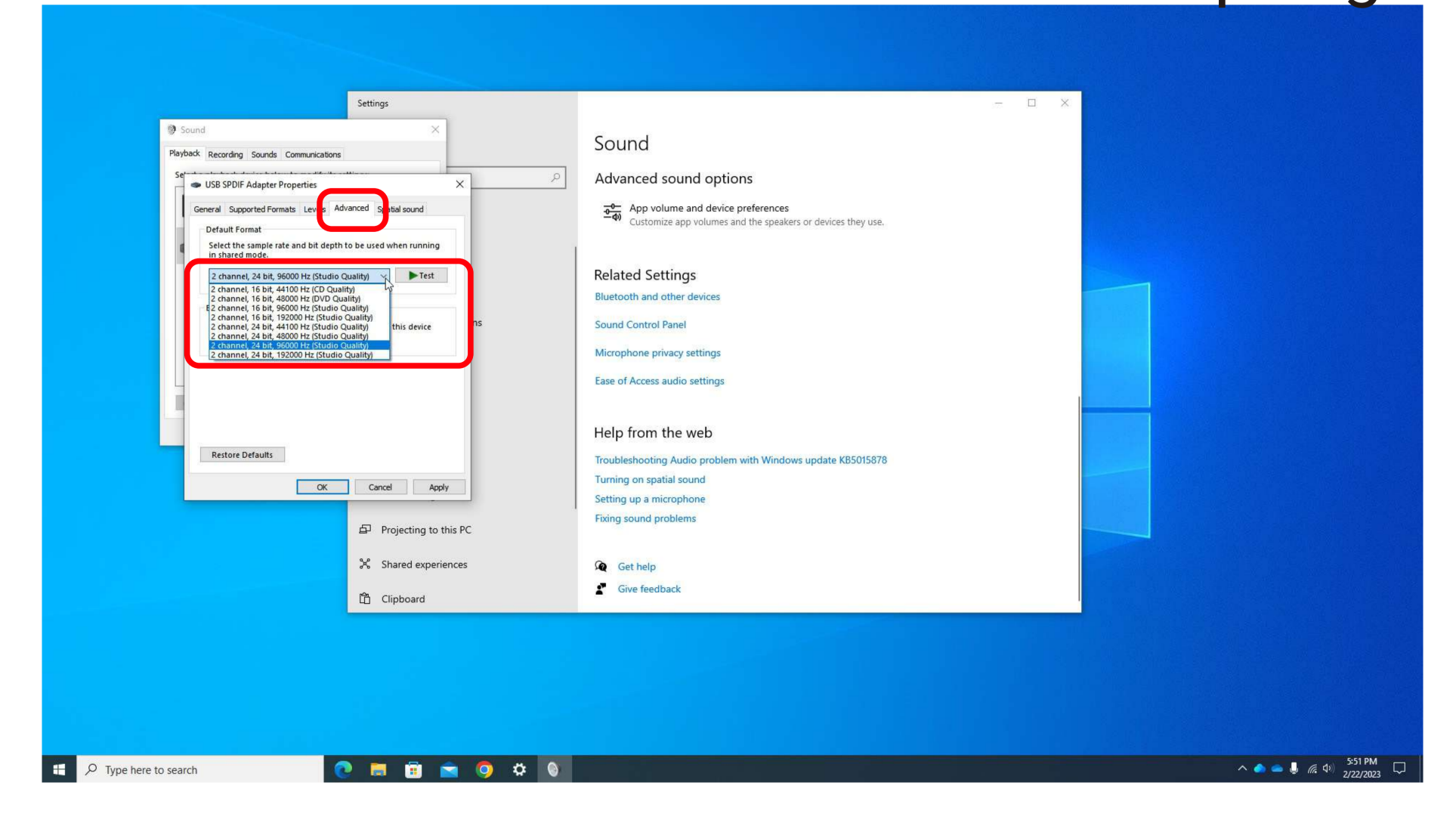
Step 4: Click "Sound Control Panel"



Step 5: Double click "USB SPDIF Adapter"



Step 6: Click "Advanced" and choose sampling rate



# Step 7: Click "Apply"

