Copilot

Certainly! Let's break down the code line by line:

- 1. import qrcode as qr: This line imports the qrcode library and assigns it an alias qr. The qrcode library allows you to create QR codes programmatically.
- 2. image = qr.make("hai"): Here, we create a QR code with the content "hai". The qr.make() function generates a QR code object based on the provided text. In this case, the text is "hai".
- 3. image.save("practice.png"): Finally, we save the QR code image to a file named "practice.png". The save() method writes the QR code image to the specified file.

So, in summary, this code snippet generates a QR code with the content "hai" and saves it as "practice.png" in the current working directory. You can then use this image for various purposes, such as sharing links or information.

