Construct an AI QR Code Generator with Python

Jacob Jeffers, Sr.

MSCS 633

Dr. Primus Vekuh

May 18th, 2025

Summer 2025

Construct an AI QR Code Generator with Python

This assignment aimed to use Python to generate a QR code given a specific URL. The URL for this assignment is <https://www.bioxsystems.com/>. To begin the assignment, I first needed to install VS Code, link it with my GitHub account, install the qrcode, and then write code. After installation and setup, I began writing code to generate the QR code. See the snippet below (the code will also be added to the file folder attached to iLearn).

A computer screen shot of text

AI-generated content may be incorrect.

After running the code, it asked the user for input, so I entered <https://www.bioxsystems.com/>. Doing this revealed the QR code below.

A screenshot of a qr code

AI-generated content may be incorrect.

The biggest hurdle for me was connecting the account to GitHub. I have not used this a ton in my studies since most of the coding I ever do is projects I take on myself. I feel excellent about setting it up now and will continue practicing my GIT skills. Another aspect of the project I enjoyed was the coding. With my projects, I can now generate QR codes to add to a resume, for example. There are many uses for the knowledge learned from this assignment.

Link to GitHub Repository: https://github.com/jakejeffers/QRCode-Python