**Project Title: QR Code Generator – Biox Systems using Python**

Author: Arun Gyawali

Date: 2025/05/16

**Description:**

This is a Python-based application that allows users to generate a QR code from any valid URL input. The QR code is saved as an image file in the current working directory. This tool is developed for Biox Systems as part of a programming assignment to demonstrate the use of third-party libraries and basic file handling in Python.

**Dependencies:**

a. Python 3.6 or higher

b. qrcode (install via pip)

**Installation:**

To install the required package, run the following command:

pip install qrcode

**How to Run:**

1. Run your script in Visual Studio Code Terminal.

2. Enter a valid URL when prompted.

3. The QR code will be generated and saved as 'biox\_qrcode.png' in the current working directory.

**Output:**

A PNG image file named `biox\_qrcode.png` containing the generated QR code.

**Notes:**

1. Ensure Python is properly installed and added to your system's PATH.
2. This project does not require any GUI or additional configuration.