QR Code Demo

- 1. Make sure a camera is connected to the USB port on the STEM-Kit.
- 2. On the STEM-Kit, open a command terminal window and change directory to demos

```
pi@raspberrypi:~ $ cd demos
pi@raspberrypi:~/demos $
```

3. Execute the demo script as shown below. After the command prompt [\$] type the following:

```
~/demos $ python module-1-demo-gr-decoder.py
```

- 4. The script will launch a window with a video feed from the camera.
- 5. Point the camera at the QR code below to discover the hidden (embedded) message.
- 6. Try searching for QR codes online and point the camera at them to revel the embedded links.
- 7. To exit the program, select the 'q' key on the keyboard.

