Binary Decoder

This demo combines optical character recognition (OCR) with a little extra logic to decode binary numbers into their base 10 equivalent. Note: this application does not require a video camera. Instead, an input image is supplied in the demos directory (binary input.png).

On the STEM-Kit, open a command terminal window and change directory to demos

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

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

```
~/demos $ python module-6-demo-binary-decoder.py
```

- 3. The script will launch a window that shows the input image below.
- 4. These 3-digit codes are pretty simple to compute in your head, so give that a try.
- 5. When you are ready to process the image, type any key on the keyboard.
- 6. After a few seconds a new window will be displayed with the detected text and the decoded (base 10) result for each binary code.
- 7. To exit the program, select the any key on the keyboard.

010 101 111