

```

1 # Nothing interesting here.
2 # Just a simple QR generator.
3
4 import sys, time, gzip, base64, binascii, qrcode
5
6 PAYLOAD = (
7     "0a76310b030f3a2d1b2f2d016d7a312d0911292d36360e1a0e72340c383169303807"
8     "723109312c0f727234120e0f292d16260e0e380c2134167273083b213a0e733b72370e"
9     "112d2d3b2b3a0d731321037731307a3a2803030303037f"
10 )
11
12 K = 0x42
13 G, R, B, D = "\033[32m", "\033[0m", "\033[1m", "\033[2m"
14
15
16 def true_love(p):
17     return gzip.decompress(
18         base64.b64decode(bytes(b ^ K for b in binascii.unhexlify(p)))
19     ).decode()
20
21
22 def _bar(label, dur=1.8, n=40):
23     sys.stdout.write(f"\n {label}\n ["); sys.stdout.flush()
24     for _ in range(n):
25         time.sleep(dur / n); sys.stdout.write("█"); sys.stdout.flush()
26     sys.stdout.write("] 100%\n")
27
28
29 def _type(text, d=.025):
30     for ch in text:
31         sys.stdout.write(ch); sys.stdout.flush(); time.sleep(d)
32     print()
33
34
35 def _ok(msg): print(f"\n{G}  {msg}{R}")
36
37
38 def main():
39     print(f"\n{B}  WeddingOS - surprise package{R}")
40     print(f"\n{D}  {'-' * 42}{R}\n")
41     time.sleep(.3); _type("  Initializing...")
42     time.sleep(.2); _type("  Loading crypto engine...")
43     time.sleep(.25); _type("  Searching payload...")
44     time.sleep(.4); _ok("Payload found.")
45     _bar("Decrypting", 1.6); time.sleep(.2); _ok("Integrity verified.")
46     print(); _type("  Generating QR..."); _bar("Encoding", 1.2)
47
48     url = true_love(PAYLOAD)
49     qr = qrcode.QRCode(
50         error_correction=qrcode.constants.ERROR_CORRECT_H,
51         box_size=12, border=4,
52     )
53     qr.add_data(url); qr.make(fit=True)
54     qr.make_image(fill_color="#0d1117", back_color="#c9d1d9").save("surprise.png")
55
56     _ok("QR successfully generated.")
57     print(f"\n  \033[34m→ surprise.png{R}\n{D}  Scan to open the surprise.{R}\n")
58
59
60 if __name__ == "__main__":
61     main()

```

Run this script to reveal the surprise.

Requires Python 3 · `pip install qrcode[pil]`

`python wedding.py`