

%PDF-1.5  
10 0 obj << /Type /Catalog /Pages 11 0 R >> endobj % Content == source code (<https://github.com/tingstad/quine>)  
11 0 obj << /Type /Pages /Kids [12 0 R] /Count 1 /MediaBox [0 0 1000 5200] >> endobj  
15 0 obj << /Length 40 >> stream  
BT /Fl 11 Tf 50 5132 Td 16 TL (%PDF-1.5)  
endstream endobj  
13 0 obj << /Length 85 >> stream  
(11 0 obj << /Type /Pages /Kids [12 0 R] /Count 1 /MediaBox [0 0 1000 5200] >> endobj)  
endstream endobj  
14 0 obj << /Length 112 >> stream  
(10 0 obj << /Type /Catalog /Pages 11 0 R >> endobj % Content == source code (<https://github.com/tingstad/quine>)  
endstream endobj  
18 0 obj << /Length 42 >> stream  
(BT /Fl 11 Tf 50 5132 Td 16 TL (%PDF-1.5))  
endstream endobj  
30 0 obj << /Length 3 >> stream  
(0)  
endstream endobj  
31 0 obj << /Length 3 >> stream  
(1)  
endstream endobj  
32 0 obj << /Length 30 >> stream  
Tj T\* (endstream endobj) Tj T\*  
endstream endobj  
33 0 obj << /Length 40 >> stream  
(Tj <29> Tj T\* (endstream endobj) Tj T\*)  
endstream endobj  
34 0 obj << /Length 118 >> stream  
(00 0000 FFFF 01 0579 0000 01 05AC 0000 01 05E2 0000 01 0616 0000 01 067A 0000 01 06C6 0000 01 06FA 0000 01 072E 0000)  
endstream endobj  
35 0 obj << /Length 3 >> stream  
(5)  
endstream endobj  
36 0 obj << /Length 3 >> stream  
(6)  
endstream endobj  
37 0 obj << /Length 3 >> stream  
(7)  
endstream endobj  
38 0 obj << /Length 3 >> stream  
(8)  
endstream endobj  
39 0 obj << /Length 3 >> stream  
(9)  
endstream endobj  
1 0 obj << /Length 2 >> stream  
Tj  
endstream endobj  
2 0 obj << /Length 5 >> stream  
Tj T\*  
endstream endobj  
3 0 obj << /Length 3 >> stream  
(3)  
endstream endobj  
4 0 obj << /Length 50 >> stream  
Tj ( 0 obj << /Length 118 >> stream) Tj T\* <28> Tj  
endstream endobj  
5 0 obj << /Length 26 >> stream  
Tj ( 0 obj << /Length ) Tj  
endstream endobj  
6 0 obj << /Length 3 >> stream  
(2)  
endstream endobj  
7 0 obj << /Length 3 >> stream  
(4)  
endstream endobj  
8 0 obj << /Length 29 >> stream  
Tj ( >> stream) Tj T\* <28> Tj  
endstream endobj  
9 0 obj << /Length 38 >> stream  
Tj <29> Tj T\* (endstream endobj) Tj T\*  
endstream endobj  
19 0 obj << /Length 76 >> stream  
(16 0 R) >> endobj) Tj T\* (startxref) Tj T\* (11649) Tj T\* (%EOF) Tj T\* ET  
endstream endobj  
20 0 obj << /Length 104 >> stream  
(17 0 obj << /Type /XRef /Root 10 0 R /Size 90 /W [1 2 2] /Filter /ASCIIHexDecode /Length 1169 >> stream)  
endstream endobj  
21 0 obj << /Length 133 >> stream  
(12 0 obj << /Type /Page /Parent 11 0 R /Resources << /Font << /F1 << /Type /Font /Subtype /Type1 /BaseFont /Courier >> >> >> /Contents []  
endstream endobj  
22 0 obj << /Length 4 >> stream  
(Tj)  
endstream endobj  
23 0 obj << /Length 7 >> stream  
(Tj T\*)  
endstream endobj  
24 0 obj << /Length 52 >> stream  
(Tj ( 0 obj << /Length 118 >> stream) Tj T\* <28> Tj)  
endstream endobj  
25 0 obj << /Length 31 >> stream  
(Tj ( >> stream) Tj T\* <28> Tj)  
endstream endobj  
26 0 obj << /Length 28 >> stream  
(Tj ( 0 obj << /Length ) Tj)  
endstream endobj  
27 0 obj << /Length 23 >> stream  
(Tj ( >> stream) Tj T\*)  
endstream endobj  
28 0 obj << /Length 32 >> stream  
(Tj T\* (endstream endobj) Tj T\*)  
endstream endobj  
29 0 obj << /Length 21 >> stream  
Tj ( >> stream) Tj T\*  
endstream endobj  
16 0 obj << /Length 74 >> stream  
(16 0 R) >> endobj) Tj T\* (startxref) Tj T\* (11649) Tj T\* (%EOF) Tj T\* ET  
endstream endobj  
40 0 obj << /Length 118 >> stream  
(01 077D 0000 01 0009 0000 01 0078 0000 01 0127 0000 01 01AF 0000 01 00CC 0000 01 0C05 0000 01 2D81 0000)  
endstream endobj  
41 0 obj << /Length 118 >> stream  
(01 0253 0000 01 07D5 0000 01 0854 0000 01 08F0 0000 01 09A9 0000 01 09DF 0000 01 0A18 0000 01 0A7F 0000 01 0AD1 0000)  
endstream endobj  
42 0 obj << /Length 118 >> stream  
(01 0B20 0000 01 0B6A 0000 01 0BBD 0000 01 02B0 0000 01 02E5 0000 01 031A 0000 01 036B 0000 01 03C6 0000 01 0470 0000)  
endstream endobj  
43 0 obj << /Length 118 >> stream  
(01 04A5 0000 01 04DA 0000 01 050F 0000 01 0544 0000 01 0C82 0000 01 0D2C 0000 01 0DD6 0000 01 0E80 0000 01 0F2A 0000)  
endstream endobj  
44 0 obj << /Length 118 >> stream  
(01 0F04 0000 01 107E 0000 01 1128 0000 01 11D2 0000 01 127C 0000 01 1326 0000 01 13D0 0000 01 147A 0000 01 1524 0000)  
endstream endobj  
45 0 obj << /Length 118 >> stream  
(01 15CE 0000 01 1678 0000 01 1722 0000 01 17CC 0000 01 1876 0000 01 1920 0000 01 19CA 0000 01 1A74 0000 01 1B1E 0000)  
endstream endobj  
46 0 obj << /Length 118 >> stream  
(01 1BC8 0000 01 1C72 0000 01 1B1C 0000 01 1DC6 0000 01 1E70 0000 01 1F1A 0000 01 1FC4 0000 01 206E 0000 01 2118 0000)  
endstream endobj  
47 0 obj << /Length 118 >> stream  
(01 21C2 0000 01 226C 0000 01 2316 0000 01 23C0 0000 01 246A 0000 01 2514 0000 01 25BE 0000 01 2668 0000 01 2712 0000)  
endstream endobj  
48 0 obj << /Length 118 >> stream  
(01 27BC 0000 01 2866 0000 01 2910 0000 01 29B8 0000 01 2A64 0000 01 2B8E 0000 01 2B88 0000 01 2C62 0000 01 2DOC 0000)  
endstream endobj  
49 0 obj << /Length 118 >> stream  
(15 0 R 0 2 0 R 14 0 R 2 0 R 13 0 R 2 0 R 31 0 R 1 0 R 35 0 R 5 0 R 7 0 R 1 0 R 30 0 R 29 0 R 18 0 R 32 0 R 31 0 R 1 0)  
endstream endobj  
50 0 obj << /Length 118 >> stream  
(R 03 0 R 5 0 R 38 0 R 1 0 R 35 0 R 8 0 R 31 0 R 9 0 R 3 0 R 1 0 R 6 0 R 5 0 R 3 0 R 1 0 R 30 0 R 29 0 R 8 0 R)  
endstream endobj  
51 0 obj << /Length 118 >> stream  
(14 0 R 0 9 0 R 31 0 R 1 0 R 38 0 R 5 0 R 7 0 R 1 0 R 6 0 R 8 0 R 18 0 R 9 0 R 3 0 R 1 0 R 30 0 R 5 0 R 3 0 R 8 0 R 30)  
endstream endobj  
52 0 obj << /Length 118 >> stream  
(0 R 9 0 R 3 0 R 1 0 R 31 0 R 5 0 R 3 0 R 8 0 R 31 0 R 9 0 R 3 0 R 1 0 R 6 0 R 5 0 R 3 0 R 1 0 R 30 0 R 29 0 R 28 0 R)  
endstream endobj  
53 0 obj << /Length 118 >> stream  
(10 0 R 39 0 R 5 0 R 3 0 R 1 0 R 38 0 R 29 0 R 33 0 R 32 0 R 31 0 R 1 0 R 39 0 R 5 0 R 37 0 R 1 0 R 36 0 R 8 0 R 19 0)  
endstream endobj  
54 0 obj << /Length 118 >> stream  
(32 0 R 03 0 R 1 0 R 3 0 R 5 0 R 7 0 R 1 0 R 30 0 R 8 0 R 31 0 R 9 0 R 3 0 R 1 0 R 7 0 R 4 0 R 34 0 R 9 0 R 3 0 R 1 0)  
endstream endobj  
55 0 obj << /Length 118 >> stream  
(R 35 0 R 5 0 R 3 0 R 8 0 R 35 0 R 9 0 R 3 0 R 1 0 R 36 0 R 5 0 R 3 0 R 8 0 R 36 0 R 9 0 R 3 0 R 1 0 R 37 0 R 5 0 R 3)  
endstream endobj  
56 0 obj << /Length 118 >> stream  
(0 R 8 0 R 37 0 R 9 0 R 3 0 R 1 0 R 38 0 R 5 0 R 3 0 R 8 0 R 38 0 R 9 0 R 3 0 R 1 0 R 39 0 R 5 0 R 3 0 R 8 0 R 39 0 R)  
endstream endobj  
57 0 obj << /Length 118 >> stream  
(9 0 R 31 0 R 6 0 R 29 0 R 22 0 R 32 0 R 6 0 R 5 0 R 35 0 R 29 0 R 23 0 R 32 0 R 30 0 R 5 0 R 3 0 R 29 0 R 36 0 R)  
endstream endobj  
58 0 obj << /Length 118 >> stream  
(R 05 0 R 03 0 R 8 0 R 6 0 R 9 0 R 37 0 R 5 0 R 3 0 R 8 0 R 7 0 R 9 0 R 38 0 R 5 0 R 6 0 R 1 0 R 39 0 R 29 0 R 25 0 R)  
endstream endobj  
59 0 obj << /Length 118 >> stream  
(32 0 R 39 0 R 5 0 R 3 0 R 1 0 R 38 0 R 29 0 R 33 0 R 32 0 R 31 0 R 1 0 R 39 0 R 5 0 R 37 0 R 1 0 R 36 0 R 8 0 R 19 0)  
endstream endobj  
60 0 obj << /Length 118 >> stream  
(R 09 0 R 6 0 R 1 0 R 30 0 R 5 0 R 3 0 R 1 0 R 30 0 R 1 0 R 30 0 R 7 0 R 8 0 R 20 0 R 9 0 R 6 0 R 1 0 R 31 0 R 5 0 R 31 0 R)  
endstream endobj  
61 0 obj << /Length 118 >> stream  
(1 0 R 03 0 R 1 0 R 3 0 R 8 0 R 21 0 R 9 0 R 6 0 R 1 0 R 6 0 R 5 0 R 7 0 R 8 0 R 22 0 R 9 0 R 6 0 R 1 0 R 3 0 R 5 0 R)  
endstream endobj  
62 0 obj << /Length 118 >> stream  
(37 0 R 23 0 R 9 0 R 6 0 R 1 0 R 7 0 R 5 0 R 35 0 R 1 0 R 6 0 R 4 0 R 24 0 R 9 0 R 6 0 R 1 0 R 35 0 R 5 0 R 3 0)  
endstream endobj  
63 0 obj << /Length 118 >> stream  
(R 01 0 R 31 0 R 7 0 R 27 0 R 30 0 R 1 0 R 30 0 R 1 0 R 7 0 R 8 0 R 20 0 R 9 0 R 6 0 R 1 0 R 31 0 R 5 0 R 31 0 R)  
endstream endobj  
64 0 obj << /Length 118 >> stream  
(R 01 0 R 8 0 R 20 0 R 9 0 R 4 0 R 27 0 R 30 0 R 1 0 R 30 0 R 7 0 R 8 0 R 24 0 R 9 0 R 6 0 R 1 0 R 37 0 R 5 0 R 3 0)  
endstream endobj  
65 0 obj << /Length 118 >> stream  
(39 0 R 03 0 R 6 0 R 1 0 R 31 0 R 27 0 R 30 0 R 1 0 R 36 0 R 5 0 R 6 0 R 1 0 R 36 0 R 5 0 R 37 0 R 1 0 R 36 0 R 8 0 R 30)  
endstream endobj  
66 0 obj << /Length 118 >> stream  
(R 01 0 R 3 0 R 8 0 R 2 0 R 9 0 R 3 0 R 1 0 R 36 0 R 5 0 R 3 0 R 8 0 R 36 0 R 9 0 R 3 0 R 1 0 R 39 0 R 5 0 R 31 0 R)  
endstream endobj  
67 0 obj << /Length 118 >> stream  
(1 0 R 03 0 R 1 0 R 3 0 R 8 0 R 21 0 R 9 0 R 6 0 R 1 0 R 6 0 R 5 0 R 7 0 R 8 0 R 22 0 R 9 0 R 6 0 R 1 0 R 3 0 R 5 0 R)  
endstream endobj  
68 0 obj << /Length 118 >> stream  
(R 01 0 R 30 0 R 4 0 R 27 0 R 30 0 R 1 0 R 30 0 R 7 0 R 8 0 R 41 0 R 9 0 R 7 0 R 1 0 R 6 0 R 4 0 R 24 0 R 9 0 R 7 0 R 7)  
endstream endobj  
69 0 obj << /Length 118 >> stream  
(R 01 0 R 31 0 R 5 0 R 3 0 R 8 0 R 29 0 R 27 0 R 32 0 R 31 0 R 1 0 R 36 0 R 5 0 R 3 0 R 7 0 R 1 0 R 39 0 R 5 0 R 31 0 R)  
endstream endobj  
70 0 obj << /Length 118 >> stream  
(3 0 R 04 0 R 73 0 R 09 0 R 37 0 R 1 0 R 7 0 R 4 0 R 74 0 R 9 0 R 37 0 R 1 0 R 35 0 R 4 0 R 84 0 R 9 0 R 38 0 R 1 0 R 35)  
endstream endobj  
71 0 obj << /Length 118 >> stream  
(0 R 03 0 R 4 0 R 46 0 R 9 0 R 7 0 R 1 0 R 37 0 R 4 0 R 47 0 R 9 0 R 7 0 R 1 0 R 38 0 R 4 0 R 48 0 R 9 0 R 7 0 R 1)  
endstream endobj  
72 0 obj << /Length 118 >> stream  
(0 R 39 0 R 4 0 R 49 0 R 9 0 R 35 0 R 1 0 R 36 0 R 4 0 R 56 0 R 9 0 R 35 0 R 1 0 R 37 0 R 4 0 R 57 0 R 9 0 R 35 0 R 1)  
endstream endobj  
73 0 obj << /Length 118 >> stream  
(R 35 0 R 4 0 R 55 0 R 9 0 R 35 0 R 1 0 R 36 0 R 4 0 R 56 0 R 9 0 R 35 0 R 1 0 R 37 0 R 4 0 R 57 0 R 9 0 R 35 0 R 1)  
endstream endobj  
74 0 obj << /Length 118 >> stream  
(R 30 0 R 04 0 R 6 0 R 29 0 R 38 0 R 1 0 R 39 0 R 4 0 R 59 0 R 9 0 R 36 0 R 1 0 R 37 0 R 4 0 R 60 0 R 9 0 R 37 0 R 1 0 R)  
endstream endobj  
75 0 obj << /Length 118 >> stream  
(37 0 R 4 0 R 9 0 R 38 0 R 1 0 R 30 0 R 4 0 R 86 0 R 9 0 R 38 0 R 1 0 R 37 0 R 4 0 R 87 0 R 9 0 R 38 0 R 1 0 R 38)  
endstream endobj  
76 0 obj << /Length 118 >> stream  
(0 R 4 0 R 88 0 R 9 0 R 38 0 R 1 0 R 39 0 R 5 0 R 36 0 R 1 0 R 36 0 R 8 0 R 89 0 R 9 0 R 20 0 R 2 0 R 34 0 R 2 0 R 40)  
endstream endobj  
77 0 obj << /Length 118 >> stream  
(0 R 06 0 R 4 0 R 52 0 R 9 0 R 35 0 R 1 0 R 36 0 R 4 0 R 45 0 R 2 0 R 46 0 R 2 0 R 47 0 R 2 0 R 48 0 R 32 0 R)  
endstream endobj  
78 0 obj << /Length 118 >> stream  
(39 0 R 4 0 R 55 0 R 9 0 R 35 0 R 1 0 R 36 0 R 4 0 R 56 0 R 9 0 R 35 0 R 1 0 R 37 0 R 4 0 R 57 0 R 9 0 R 35 0 R 1)  
endstream endobj  
79 0 obj << /Length 118 >> stream  
(R 35 0 R 4 0 R 58 0 R 9 0 R 35 0 R 1 0 R 36 0 R 4 0 R 59 0 R 9 0 R 36 0 R 1 0 R 37 0 R 4 0 R 60 0 R 9 0 R 36 0 R 1 0 R)  
endstream endobj  
80 0 obj << /Length 118 >> stream  
(R 09 0 R 6 0 R 1 0 R 30 0 R 5 0 R 3 0 R 1 0 R 30 0 R 1 0 R 30 0 R 7 0 R 8 0 R 20 0 R 9 0 R 6 0 R 1 0 R 31 0 R 5 0 R 31 0 R)  
endstream endobj  
81 0 obj << /Length 118 >> stream  
(0 R 03 0 R 4 0 R 46 0 R 9 0 R 35 0 R 1 0 R 36 0 R 4 0 R 45 0 R 2 0 R 46 0 R 2 0 R 47 0 R 2 0 R 48 0 R 32 0 R)  
endstream endobj  
82 0 obj << /Length 118 >> stream  
(57 0 R 02 0 R 14 0 R 2 0 R 13 0 R 2 0 R 31 0 R 1 0 R 35 0 R 5 0