



A 10x10 grid with a black path forming a continuous shape. The path starts at the top-left corner and ends at the bottom-right corner, following a series of horizontal and vertical steps. The path is composed of the following segments (row, column) to (row, column): (0,0) to (0,4), (0,4) to (1,4), (1,4) to (1,7), (1,7) to (2,7), (2,7) to (2,8), (2,8) to (3,8), (3,8) to (3,9), (3,9) to (4,9), (4,9) to (4,10), (4,10) to (5,10), (5,10) to (5,9), (5,9) to (6,9), (6,9) to (6,8), (6,8) to (7,8), (7,8) to (7,7), (7,7) to (8,7), (8,7) to (8,6), (8,6) to (9,6), (9,6) to (9,5), (9,5) to (10,5), (10,5) to (10,4), (10,4) to (11,4), (11,4) to (11,3), (11,3) to (12,3), (12,3) to (12,2), (12,2) to (13,2), (13,2) to (13,1), (13,1) to (14,1), (14,1) to (14,0), (14,0) to (15,0), (15,0) to (15,1), (15,1) to (16,1), (16,1) to (16,2), (16,2) to (17,2), (17,2) to (17,3), (17,3) to (18,3), (18,3) to (18,4), (18,4) to (19,4), (19,4) to (19,5), (19,5) to (20,5), (20,5) to (20,6), (20,6) to (21,6), (21,6) to (21,7), (21,7) to (22,7), (22,7) to (22,8), (22,8) to (23,8), (23,8) to (23,9), (23,9) to (24,9), (24,9) to (24,10), (24,10) to (25,10), (25,10) to (25,9), (25,9) to (26,9), (26,9) to (26,8), (26,8) to (27,8), (27,8) to (27,7), (27,7) to (28,7), (28,7) to (28,6), (28,6) to (29,6), (29,6) to (29,5), (29,5) to (30,5), (30,5) to (30,4), (30,4) to (31,4), (31,4) to (31,3), (31,3) to (32,3), (32,3) to (32,2), (32,2) to (33,2), (33,2) to (33,1), (33,1) to (34,1), (34,1) to (34,0), (34,0) to (35,0), (35,0) to (35,1), (35,1) to (36,1), (36,1) to (36,2), (36,2) to (37,2), (37,2) to (37,3), (37,3) to (38,3), (38,3) to (38,4), (38,4) to (39,4), (39,4) to (39,5), (39,5) to (40,5), (40,5) to (40,6), (40,6) to (41,6), (41,6) to (41,7), (41,7) to (42,7), (42,7) to (42,8), (42,8) to (43,8), (43,8) to (43,9), (43,9) to (44,9), (44,9) to (44,10), (44,10) to (45,10), (45,10) to (45,9), (45,9) to (46,9), (46,9) to (46,8), (46,8) to (47,8), (47,8) to (47,7), (47,7) to (48,7), (48,7) to (48,6), (48,6) to (49,6), (49,6) to (49,5), (49,5) to (50,5), (50,5) to (50,4), (50,4) to (51,4), (51,4) to (51,3), (51,3) to (52,3), (52,3) to (52,2), (52,2) to (53,2), (53,2) to (53,1), (53,1) to (54,1), (54,1) to (54,0), (54,0) to (55,0), (55,0) to (55,1), (55,1) to (56,1), (56,1) to (56,2), (56,2) to (57,2), (57,2) to (57,3), (57,3) to (58,3), (58,3) to (58,4), (58,4) to (59,4), (59,4) to (59,5), (59,5) to (60,5), (60,5) to (60,6), (60,6) to (61,6), (61,6) to (61,7), (61,7) to (62,7), (62,7) to (62,8), (62,8) to (63,8), (63,8) to (63,9), (63,9) to (64,9), (64,9) to (64,10), (64,10) to (65,10), (65,10) to (65,9), (65,9) to (66,9), (66,9) to (66,8), (66,8) to (67,8), (67,8) to (67,7), (67,7) to (68,7), (68,7) to (68,6), (68,6) to (69,6), (69,6) to (69,5), (69,5) to (70,5), (70,5) to (70,4), (70,4) to (71,4), (71,4) to (71,3), (71,3) to (72,3), (72,3) to (72,2), (72,2) to (73,2), (73,2) to (73,1), (73,1) to (74,1), (74,1) to (74,0), (74,0) to (75,0), (75,0) to (75,1), (75,1) to (76,1), (76,1) to (76,2), (76,2) to (77,2), (77,2) to (77,3), (77,3) to (78,3), (78,3) to (78,4), (78,4) to (79,4), (79,4) to (79,5), (79,5) to (80,5), (80,5) to (80,6), (80,6) to (81,6), (81,6) to (81,7), (81,7) to (82,7), (82,7) to (82,8), (82,8) to (83,8), (83,8) to (83,9), (83,9) to (84,9), (84,9) to (84,10), (84,10) to (85,10), (85,10) to (85,9), (85,9) to (86,9), (86,9) to (86,8), (86,8) to (87,8), (87,8) to (87,7), (87,7) to (88,7), (88,7) to (88,6), (88,6) to (89,6), (89,6) to (89,5), (89,5) to (90,5), (90,5) to (90,4), (90,4) to (91,4), (91,4) to (91,3), (91,3) to (92,3), (92,3) to (92,2), (92,2) to (93,2), (93,2) to (93,1), (93,1) to (94,1), (94,1) to (94,0), (94,0) to (95,0), (95,0) to (95,1), (95,1) to (96,1), (96,1) to (96,2), (96,2) to (97,2), (97,2) to (97,3), (97,3) to (98,3), (98,3) to (98,4), (98,4) to (99,4), (99,4) to (99,5), (99,5) to (100,5), (100,5) to (100,6), (100,6) to (101,6), (101,6) to (101,7), (101,7) to (102,7), (102,7) to (102,8), (102,8) to (103,8), (103,8) to (103,9), (103,9) to (104,9), (104,9) to (104,10), (104,10) to (105,10), (105,10) to (105,9), (105,9) to (106,9), (106,9) to (106,8), (106,8) to (107,8), (107,8) to (107,7), (107,7) to (108,7), (108,7) to (108,6), (108,6) to (109,6), (109,6) to (109,5), (109,5) to (110,5), (110,5) to (110,4), (110,4) to (111,4), (111,4) to (111,3), (111,3) to (112,3), (112,3) to (112,2), (112,2) to (113,2), (113,2) to (113,1), (113,1) to (114,1), (114,1) to (114,0), (114,0) to (115,0), (115,0) to (115,1), (115,1) to (116,1), (116,1) to (116,2), (116,2) to (117,2), (117,2) to (117,3), (117,3) to (118,3), (118,3) to (118,4), (118,4) to (119,4), (119,4) to (119,5), (119,5) to (120,5), (120,5) to (120,6), (120,6) to (121,6), (121,6) to (121,7), (121,7) to (122,7), (122,7) to (122,8), (122,8) to (123,8), (123,8) to (123,9), (123,9) to (124,9), (124,9) to (124,10), (124,10) to (125,10), (125,10) to (125,9), (125,9) to (126,9), (126,9) to (126,8), (126,8) to (127,8), (127,8) to (127,7), (127,7) to (128,7), (128,7) to (128,6), (128,6) to (129,6), (129,6) to (129,5), (129,5) to (130,5), (130,5) to (130,4), (130,4) to (131,4), (131,4) to (131,3), (131,3) to (132,3), (132,3) to (132,2), (132,2) to (133,2), (133,2) to (133,1), (133,1) to (134,1), (134,1) to (134,0), (134,0) to (135,0), (135,0) to (135,1), (135,1) to (136,1), (136,1) to (136,2), (136,2) to (137,2), (137,2) to (137,3), (137,3) to (138,3), (138,3) to (138,4), (138,4) to (139,4), (139,4) to (139,5), (139,5) to (140,5), (140,5) to (140,6), (140,6) to (141,6), (141,6) to (141,7), (141,7) to (142,7), (142,7) to (142,8), (142,8) to (143,8), (143,8) to (143,9), (143,9) to (144,9), (144,9) to (144,10), (144,10) to (145,10), (145,10) to (145,9), (145,9) to (146,9), (146,9) to (146,