

range2 [-1; range5 [-1; range4 [-1; range4 [-1; range10 [2; range2 [-2; range10 [3; range1 [-∞; range2 [-2; range3 [-1; range7 [0; range4 [-0; range8 [0; range9 [0; range9 [0; range2 [-1; range4 [-0; range5 [-0; range6 [-0; range8 [0; range2 [-1; range7 [0; range4 [-1; range6 [-0; range5 [-0; range1 [-∞; range7 [0; range5 [-0; range9 [0; range9 [0; range3 [-5; range6 [-0; range5 [-0; range2 [-3; range10 [2; range3 [-1; range10 [3; range2 [-2; range3 [-1; range6 [0; range4 [-1; range6 [0; range9 [0; range8 [0; range6 [0; range4 [-0; range2 [-1; range4 [-0; range3 [-0; range6 [-0; range2 [-1; range6 [-0; range1 [-∞; range8 [1; range6 [0; range8 [0; range8 [0; range8 [1; range2 [-2; range2 [-2; range10 [1; range10 [1; range4 [-1; range6 [0; range8 [0; range1 [-∞; range8 [0; range1 [-∞; range7 [0; range2 [-1; range3 [-0; range3 [-0; range5 [-0; range3 [-0; range1 [-∞; range7 [0; range3 [-2; range7 [-0; range1 [-∞; range3 [-1; range9 [1; range1 [-∞; range1 [-∞; range7 [0; range7 [0; range3 [-0; range3 [-0; range7 [0; range6 [0; range6 [-0; range3 [-0; range5 [-0; range5 [-0; range2 [-1; range6 [-0; range4 [-1; range9 [1; range9 [1; range8 [0; range5 [0; range5 [-0; range7 [0; range8 [0; range8 [0; range6 [0; range8 [0; range4 [-1; range7 [0; range7 [0; range7 [0; range5 [-0; range9 [0; range1 [-∞; range1 [-∞; range4 [-0; range10 [1; range1 [-∞; range1 [-∞; range2 [-1; range7 [0; range7 [0; range6 [-0; range6 [-0; range7 [-0; range10 [2; range8 [1; range8 [0; range7 [0; range3 [-1; range9 [1; range3 [-1; range4 [-0; range5 [-0; range6 [-0; range5 [-0; range10 [1; range4 [-0; range10 [1; range4 [-0; range10 [1; range10 [1; range6 [-0; range2 [-1; range6 [-0; range6 [0; range1 [-∞; range8 [0; range2 [-2; range9 [1; range6 [-0; range6 [0; range8 [0; range4 [-1; range7 [0; range7 [0; range7 [0; range5 [-0; range9 [0; range1 [-∞; range1 [-∞; range4 [-0; range10 [1; range1 [-∞; range1 [-∞; range1 [-∞; range9 [3; range3 [-2; range9 [1; range1 [-∞; range6 [0; range1 [-∞; range7 [0; range6 [0; range4 [-0; range4 [-0; range8 [0; range2 [-2; range6 [0; range9 [1; range5 [-0; range9 [1; range6 [-0; range4 [-0; range2 [-1; range1 [-∞; range2 [-1; range4 [-2; range4 [-2; range4 [-1; range1 [-∞; range2 [-2; range1 [-∞; range10 [3; range7 [0; range10 [1; range9 [1; range8 [0; range9 [1; range3 [-0; range5 [-0; range6 [0; range5 [-0; range8 [0; range8 [0; range9 [0; range7 [0; range5 [-0; range2 [-1; range6 [3; range4 [-2; range6 [0; range1 [-∞; range4 [-0; range3 [-1; range3 [-1; range5 [-0; range7 [0; range5 [-0; range6 [-0; range10 [1; range2 [-1; range2 [-1; range3 [-0; range6 [0; range2 [-1; range8 [0; range4 [-0; range2 [-1; range8 [0; range3 [-0; range5 [2; range4 [-2; range7 [0; range1 [-∞; range2 [-2; range2 [-2; range5 [-0; range6 [-0; range5 [0; range8 [0; range5 [-0; range7 [0; range3 [-0; range3 [-0; range4 [-0; range5 [-0; range2 [-1; range8 [0; range6 [0; range4 [-0; range8 [0; range4 [-0; range5 [2; range3 [-3; range10 [5; range9 [1; range4 [-0; range4 [-0; range3 [-1; range7 [0; range3 [-1; range7 [0; range9 [1; range5 [-0; range8 [0; range8 [0; range9 [0; range1 [-∞; range4 [-0; range9 [0; range3 [-0; range10 [1; range1 [-∞; range9 [3; range1 [-∞; range9 [1; range1 [-∞; range6 [0; range9 [1; range9 [1; range2 [-2; range7 [0; range4 [-1; range1 [-∞; range10 [1; range10 [1; range6 [0; range2 [-1; range4 [-0; range9 [0; range7 [0; range2 [-1; range10 [1; range7 [0; range4 [-2; range6 [-0; range2 [-6; range1 [-∞; range1 [-∞; range1 [-∞; range10 [3; range9 [1; range10 [1; range10 [1; range10 [2; range7 [0; range8 [0; range4 [-0; range8 [0; range5 [-0; range5 [-0; range3 [-0; range8 [0; range7 [0; range7 [0; range5 [2; range4 [-2; range6 [0; range2 [-3; range3 [-1; range7 [0; range5 [-0; range10 [1; range2 [-2; range7 [0; range7 [0; range10 [1; range9 [0; range8 [0; range6 [0; range1 [-∞; range2 [-1; range10 [1; range7 [0; range8 [0; range2 [-1; range10 [1; range8 [4; range7 [0; range7 [0; range4 [-1; range5 [-0; range1 [-∞; range1 [-∞; range9 [1; range2 [-2; range5 [-0; range6 [-0; range10 [1; range3 [-0; range10 [1; range10 [1; range2 [-1; range2 [-1; range10 [1; range10 [1; range2 [-1; range4 [-0; range8 [0; range1 [-∞; range8 [1; range8 [1; range5 [-1; range10 [2; range3 [-1; range3 [-1; range10 [1; range6 [0; range1 [-∞; range9 [1; range3 [-0; range3 [-0; range2 [-1; range2 [-1; range8 [0; range6 [0; range9 [0; range8 [0; range6 [-0; range8 [0; range8 [0; range7 [4; range1 [-∞; range1 [-∞; range7 [-0; range5 [-0; range1 [-∞; range1 [-∞; range8 [0; range7 [0; range5 [-0; range8 [0; range10 [1; range4 [-0; range4 [-0; range1 [-∞; range1 [-∞; range2 [-1; range8 [0; range10 [1; range9 [0; range10 [6; range10 [7; range4 [-1; range8 [0; range7 [0; range4 [-0; range6 [0; range6 [-0; range7 [0; range3 [-1; range1 [-∞; range1 [-∞; range9 [0; range6 [-0; range2 [-1; range1 [-∞; range5 [-0; range10 [1; range9 [0; range10 [1; range1 [-∞; range2 [-1; range4 [-2; range8 [1; range1 [-∞; range10 [5; range6 [-0; range10 [2; range9 [1; range7 [0; range8 [0; range10 [1; range10 [2; range9 [1; range1 [-∞; range5 [-0; range10 [1; range6 [0; range1 [-∞; range7 [0; range8 [0; range9 [0; range4 [-0; range8 [0; range5 [2; range4 [-2; range1 [-∞; range9 [1; range8 [1; range8 [0; range1 [-∞; range10 [1; range3 [-1; range6 [-0; range2 [-1; range10 [1; range1 [-∞; range10 [1; range3 [-0; range4 [-0; range2 [-1; range4 [-0; range4 [-0; range5 [-0; range7 [0; range8 [0; range2 [-1; range6 [-0; range7 [0; range8 [4; range1 [-∞; range2 [-6; range4 [-1; range3 [-1; range5 [0; range2 [-2; range10 [1; range1 [-∞; range4 [-0; range8 [0; range10 [1; range10 [1; range4 [-0; range3 [-0; range2 [-1; range10 [1; range10 [1; range1 [-∞; range10 [1; range2 [-1; range4 [-0; range2 [-1; range5 [-1; range5 [-0; range3 [-2; range10 [2; range1 [-∞; range10 [3; range3 [-1; range2 [-2; range6 [0; range6 [-0; range5 [-0; range7 [0; range10 [1; range4 [-0; range10 [1; range8 [0; range5 [-0; range4 [-0; range10 [1; range2 [-1; range1 [-∞; range5 [2; range3 [-3; range10 [5; range10 [5; range5 [-0; range2 [-2; range10 [3; range8 [0; range5 [0; range2 [-1; range1 [-∞; range8 [0; range6 [-0; range3 [-0; range1 [-∞; range2 [-1; range9 [0; range4 [-0; range8 [0; range4 [-0; range9 [0; range7 [0; range4 [-2; range2 [-6; range9 [2; range10 [5; range2 [-2; range3 [-1; range10 [3; range8 [0; range4 [-0; range2 [-1; range1 [-∞; range10 [1; range3 [-0; range2 [-1; range2 [-1; range6 [0; range10 [1; range3 [-0; range8 [0; range7 [0; range3 [-0; range10 [1; range7 [4; range2 [-6; range10 [5; range10 [5; range6 [-0; range2 [-2; range9 [1; range8 [0; range5 [0; range3 [-1; range3 [-1; range8 [0; range8 [0; range5 [-0; range7 [0; range3 [-0; range5 [-0; range7 [0; range1 [-∞; range4 [-0; range6 [-0; range1 [-∞; range8 [4; range2 [-6; range10 [5; range10 [5; range6 [-0; range1 [-∞; range10 [3; range9 [1; range8 [0; range2 [-1; range1 [-∞; range8 [0; range5 [-0; range6 [-0; range5 [-0; range9 [0; range1 [-∞; range6 [0; range4 [-0; range4 [-0; range8 [0; range2 [-1; range7 [4; range1 [-∞; range1 [-∞; range10 [5; range9 [1; range5 [0; range7 [0; range10 [1; range1 [-∞; range10 [1; range10 [2; range2 [-1; range9 [0; range9 [0; range1 [-∞; range10 [1; range9 [0; range8 [0; range2 [-1; range1 [-∞; range2 [-1; range5 [-0; range10 [6; range10 [7; range5 [-0; range10 [5; range9 [1; range1 [-∞; range1 [-∞; range2 [-2; range1 [-∞; range10 [1; range10 [2; range6 [0; range9 [0; range2 [-1; range10 [1; range9 [0; range9 [0; range2 [-1; range10 [1; range2 [-1; range10 [1; range3 [-0;
