open Level\_1;

build2D (32,32);

put2D\_2x4\_BLACK(0,0);

put2D\_2x4\_BLACK(2,0);

put2D\_2x4\_BLACK(4,0);

put2D\_2x4\_BLACK(6,0);

put2D\_2x4\_BLACK(8,0);

put2D\_2x4\_BLACK(10,0);

put2D\_2x4\_BLACK(12,0);

put2D\_2x4\_BLACK(14,0);

put2D\_2x4\_BLACK(0,4);

put2D\_2x4\_BLACK(2,4);

put2D\_2x4\_BLACK(4,4);

put2D\_2x4\_BLACK(6,4);

put2D\_2x4\_BLACK(8,4);

put2D\_2x4\_BLACK(10,4);

put2D\_2x4\_BLACK(12,4);

put2D\_2x4\_BLACK(14,4);

put2D\_2x4\_BLACK(0,8);

put2D\_2x4\_BLACK(2,8);

put2D\_2x4\_BLACK(4,8);

put2D\_2x4\_BLACK(6,8);

put2D\_2x4\_BLACK(8,8);

put2D\_2x4\_BLACK(10,8);

put2D\_2x4\_BLACK(12,8);

put2D\_2x4\_BLACK(14,8);

put2D\_2x4\_BLACK(0,12);

put2D\_2x4\_BLACK(2,12);

put2D\_2x4\_BLACK(4,12);

put2D\_2x4\_BLACK(6,12);

put2D\_2x4\_BLACK(8,12);

put2D\_2x4\_BLACK(10,12);

put2D\_2x4\_BLACK(12,12);

put2D\_2x4\_BLACK(14,12);

put2D\_2x4\_BLACK(16,16);

put2D\_2x4\_BLACK(18,16);

put2D\_2x4\_BLACK(20,16);

put2D\_2x4\_BLACK(22,16);

put2D\_2x4\_BLACK(24,16);

put2D\_2x4\_BLACK(26,16);

put2D\_2x4\_BLACK(28,16);

put2D\_2x4\_BLACK(30,16);

put2D\_2x4\_BLACK(16,20);

put2D\_2x4\_BLACK(18,20);

put2D\_2x4\_BLACK(20,20);

put2D\_2x4\_BLACK(22,20);

put2D\_2x4\_BLACK(24,20);

put2D\_2x4\_BLACK(26,20);

put2D\_2x4\_BLACK(28,20);

put2D\_2x4\_BLACK(30,20);

put2D\_2x4\_BLACK(16,24);

put2D\_2x4\_BLACK(18,24);

put2D\_2x4\_BLACK(20,24);

put2D\_2x4\_BLACK(22,24);

put2D\_2x4\_BLACK(24,24);

put2D\_2x4\_BLACK(26,24);

put2D\_2x4\_BLACK(28,24);

put2D\_2x4\_BLACK(30,24);

put2D\_2x4\_BLACK(16,28);

put2D\_2x4\_BLACK(18,28);

put2D\_2x4\_BLACK(20,28);

put2D\_2x4\_BLACK(22,28);

put2D\_2x4\_BLACK(24,28);

put2D\_2x4\_BLACK(26,28);

put2D\_2x4\_BLACK(28,28);

put2D\_2x4\_BLACK(30,28);

put2D\_2x4\_RED(0,16);

put2D\_2x4\_RED(2,16);

put2D\_2x4\_RED(4,16);

put2D\_2x4\_RED(6,16);

put2D\_2x4\_RED(8,16);

put2D\_2x4\_RED(10,16);

put2D\_2x4\_RED(12,16);

put2D\_2x4\_RED(14,16);

put2D\_2x4\_RED(0,20);

put2D\_2x4\_RED(2,20);

put2D\_2x4\_RED(4,20);

put2D\_2x4\_RED(6,20);

put2D\_2x4\_RED(8,20);

put2D\_2x4\_RED(10,20);

put2D\_2x4\_RED(12,20);

put2D\_2x4\_RED(14,20);

put2D\_2x4\_RED(0,24);

put2D\_2x4\_RED(2,24);

put2D\_2x4\_RED(4,24);

put2D\_2x4\_RED(6,24);

put2D\_2x4\_RED(8,24);

put2D\_2x4\_RED(10,24);

put2D\_2x4\_RED(12,24);

put2D\_2x4\_RED(14,24);

put2D\_2x4\_RED(0,28);

put2D\_2x4\_RED(2,28);

put2D\_2x4\_RED(4,28);

put2D\_2x4\_RED(6,28);

put2D\_2x4\_RED(8,28);

put2D\_2x4\_RED(10,28);

put2D\_2x4\_RED(12,28);

put2D\_2x4\_RED(14,28);

put2D\_2x4\_RED(16,0);

put2D\_2x4\_RED(18,0);

put2D\_2x4\_RED(20,0);

put2D\_2x4\_RED(22,0);

put2D\_2x4\_RED(24,0);

put2D\_2x4\_RED(26,0);

put2D\_2x4\_RED(28,0);

put2D\_2x4\_RED(30,0);

put2D\_2x4\_RED(16,4);

put2D\_2x4\_RED(18,4);

put2D\_2x4\_RED(20,4);

put2D\_2x4\_RED(22,4);

put2D\_2x4\_RED(24,4);

put2D\_2x4\_RED(26,4);

put2D\_2x4\_RED(28,4);

put2D\_2x4\_RED(30,4);

put2D\_2x4\_RED(16,8);

put2D\_2x4\_RED(18,8);

put2D\_2x4\_RED(20,8);

put2D\_2x4\_RED(22,8);

put2D\_2x4\_RED(24,8);

put2D\_2x4\_RED(26,8);

put2D\_2x4\_RED(28,8);

put2D\_2x4\_RED(30,8);

put2D\_2x4\_RED(16,12);

put2D\_2x4\_RED(18,12);

put2D\_2x4\_RED(20,12);

put2D\_2x4\_RED(22,12);

put2D\_2x4\_RED(24,12);

put2D\_2x4\_RED(26,12);

put2D\_2x4\_RED(28,12);

put2D\_2x4\_RED(30,12);

put2D\_1x2\_WHITE(1,20);

put2D\_1x2\_WHITE(1,22);

put2D\_1x2\_WHITE(1,24);

put2D\_1x2\_WHITE(1,26);

put2D\_2x1\_WHITE(2,20);

put2D\_2x1\_WHITE(4,20);

put2D\_2x1\_WHITE(2,24);

put2D\_2x1\_WHITE(2,27);

put2D\_2x1\_WHITE(4,27);

put2D\_1x2\_WHITE(7,20);

put2D\_1x2\_WHITE(7,22);

put2D\_1x2\_WHITE(7,24);

put2D\_1x2\_WHITE(7,26);

put2D\_2x1\_WHITE(7,27);

put2D\_2x1\_WHITE(8,20);

put2D\_1x1\_WHITE(10,21);

put2D\_1x1\_WHITE(10,26);

put2D\_1x2\_WHITE(11,22);

put2D\_1x2\_WHITE(11,24);

put2D\_1x2\_WHITE(13,24);

put2D\_1x2\_WHITE(13,26);

put2D\_1x2\_WHITE(13,22);

put2D\_1x2\_WHITE(19,24);

put2D\_1x1\_WHITE(13,21);

put2D\_1x1\_WHITE(14,20);

put2D\_1x1\_WHITE(15,21);

put2D\_1x1\_WHITE(17,20);

put2D\_1x1\_WHITE(17,21);

put2D\_1x2\_WHITE(19,22);

put2D\_1x1\_WHITE(18,20);

put2D\_1x1\_BLACK(17,20);

put2D\_1x1\_WHITE(19,21);

put2D\_1x2\_WHITE(20,26);

put2D\_1x2\_WHITE(16,24);

put2D\_1x2\_WHITE(15,22);

put2D\_1x2\_WHITE(17,22);

put2D\_1x2\_WHITE(22,20);

put2D\_1x2\_WHITE(22,22);

put2D\_1x2\_WHITE(22,24);

put2D\_1x2\_WHITE(22,26);

put2D\_1x1\_WHITE(21,20);

put2D\_1x1\_WHITE(23,20);

put2D\_1x1\_WHITE(23,27);

put2D\_1x1\_WHITE(22,27);

put2D\_1x1\_WHITE(25,27);

put2D\_1x1\_WHITE(25,26);

put2D\_1x2\_WHITE(25,20);

put2D\_1x2\_WHITE(25,22);

put2D\_1x2\_WHITE(25,24);

put2D\_2x2\_BLACK(20,26);

put2D\_1x2\_WHITE(19,26);

put2D\_1x1\_WHITE(21,27);

put2D\_1x1\_WHITE(9,27);

put2D\_1x2\_WHITE(26,25);

put2D\_1x2\_WHITE(27,23);

put2D\_1x2\_WHITE(28,21);

put2D\_1x2\_WHITE(29,20);

put2D\_1x2\_WHITE(30,21);

put2D\_1x2\_WHITE(30,22);

put2D\_1x2\_WHITE(30,24);

put2D\_1x2\_WHITE(30,26);

put2D\_1x2\_WHITE(1,5);

put2D\_2x1\_WHITE(2,4);

put2D\_2x1\_WHITE(3,4);

put2D\_1x2\_WHITE(5,5);

put2D\_2x1\_WHITE(3,7);

put2D\_2x1\_WHITE(1,8);

put2D\_1x2\_WHITE(1,9);

put2D\_2x1\_WHITE(3,11);

put2D\_2x1\_WHITE(2,11);

put2D\_1x1\_WHITE(5,10);

put2D\_1x2\_WHITE(7,4);

put2D\_1x2\_WHITE(7,6);

put2D\_1x2\_WHITE(7,8);

put2D\_1x1\_WHITE(8,10);

put2D\_2x1\_WHITE(9,11);

put2D\_1x1\_WHITE(11,10);

put2D\_1x2\_WHITE(12,4);

put2D\_1x2\_WHITE(12,6);

put2D\_1x2\_WHITE(12,8);

put2D\_2x1\_WHITE(8,7);

put2D\_2x1\_WHITE(10,7);

put2D\_1x2\_WHITE(14,4);

put2D\_1x2\_WHITE(14,6);

put2D\_1x2\_WHITE(14,8);

put2D\_1x2\_WHITE(14,10);

put2D\_1x2\_WHITE(15,9);

put2D\_1x2\_WHITE(16,7);

put2D\_1x2\_WHITE(17,5);

put2D\_1x2\_WHITE(18,4);

put2D\_1x2\_WHITE(19,5);

put2D\_1x2\_WHITE(19,6);

put2D\_1x2\_WHITE(19,8);

put2D\_1x2\_WHITE(19,10);

put2D\_1x1\_WHITE(22,4);

put2D\_1x1\_WHITE(25,4);

put2D\_1x1\_WHITE(28,4);

show2D "ting";