**Chords: ["C", "C7", "C°", "C", "C", "C", "C", "C/E", "C/E", "C/E", "C/E", "C/E", "C/E", "C/G", "C/G", "C/G", "C/G", "C/G", "C(add9)", "C(add9)", "C(add9)", "C(add9)/E", "C(add9)", "C(add9)", "C9", "C9", "C9", "C9/E", "C9", "C9", "C(add9)", "C(add9)", "C(add9)", "C(add9)/E", "C(#5)", "C(#5)", "C(#5)", "A5+", "C5+", "C5+", "C5+", "C6", "C6", "C6", "C6", "C6", "C6/G", "C6/G", "C6", "C6/G", "C6", "C6", "C6", "C6/9", "C6/9", "C6/9", "C6/9", "C6/9", "C6/9", "C6/9/E", "C6/9/G", "C6/9/G", "C(6/9)/E", "C(6/9)/G", "C7M", "C7M", "C7M", "C7M", "C7M", "C7M", "C7M/G", "C7M/E", "C7M/E", "C7M/E", "C7M/E", "C7M/E", "C7M/G", "C7M", "C7M", "C7M", "C7M", "C7+", "C7+", "C7+", "C7+", "C7+", "C7+/G", "C7+/E", "C7+/E", "C7+/E", "C7+/E", "C7+/E", "C7+/E", "C7+/G", "C7+", "C7+", "C7+", "C7+", "C7M(#5)", "C7M(#5)", "C7M(#5)", "C7M(#5)/E", "C7M(5+)", "C7M(5+)", "C7M(5+)", "C7M(5+)", "C7M(+5)", "C7M(+5)", "C7M(+5)", "C7M(+5)", "C7M5+", "C7M5+", "C7M5+", "C7M5+/E", "C7M(5+)/E", "C7M(+5)/E", "C7+(#5)", "C7+(#5)", "C7+(#5)", "C7+(#5)", "C7+(#5)/E", "C7+(+5)", "C7+(+5)", "C7+(+5)", "C7+(+5)/E", "C7+(5+)", "C7+(5+)", "C7+(5+)", "C7+(5+)/E", "C7+5+", "C7+5+", "C7+5+", "C7+5+/E", "C7M(6)", "C7M(6)", "C7M(6)", "C7M(6)", "C7+(6)", "C7+(6)", "C7+(6)", "C7+(6)", "C7+(9)", "C7+(9)", "C7+(9)", "C7+(9)", "C7+(9)", "C7+(9)/G", "C7+(9)", "C7+(9)/E", "C7M(9)", "C7M(9)", "C7M(9)", "C7M(9)", "C7M(9)", "C7M(9)/G", "C7M(9)", "C7M(9)/E", "C7M(6/9)", "C7+(6/9)", "C7M(9)/B", "C7M(9)/G", "C7+(6/9)", "C7+(9)/B", "C7+(9)/G", "C7M(#11)", "C7M(#11)", "C7M(#11)", "C7M(#11)", "C7M(#11)", "C7M(#11)", "C7M(#11)", "C7M(#11)/G", "C7M(#11)", "C7+(#11)", "C7+(#11)", "C7+(#11)", "C7+(#11)", "C7+(#11)", "C7+(#11)", "C7+(#11)", "C7+(#11)/G", "C7+(#11)", "C7M(9/#11)", "C7M(9/#11)", "C7M(9/#11)/G", "C7+(9/#11)", "C7+(9/#11)", "C7+(9/#11)/G", "Cm", "Cm", "Cm", "Cm", "Cm", "Cm", "Cm/Eb", "Cm/Eb", "Cm/Eb", "Cm/Eb", "Cm/G", "Cm/G", "Cm/G", "Cm/G", "Cm/G", "Cm(add9)", "Cm(add9)", "Cm(add9)", "Cm9", "Cm9", "Cm9", "Cm6", "Cm6", "Cm6", "Cm6", "Cm6", "Cm6/G", "Cm6", "Cm6", "Cm6/G", "Cm6/G", "Cm6/Eb", "Cm6/Eb", "Cm6/9", "Cm6/9", "Cm6/9", "Cm(6/9)", "Cm(6/9)", "Cm(6/9)/Eb", "Cm(6/9)", "Cm7", "Cm7", "Cm7", "Cm7", "Cm7", "Cm7", "Cm7", "Cm7", "Cm7/G", "Cm7/G", "Cm/Bb", "Cm/Bb", "Cm/Bb", "Cm/Bb", "Cm7(9)", "Cm7(9)", "Cm7(9)", "Cm7(9)", "Cm7(9)", "Cm7(9)/G", "Cm7(9)", "Cm7/9", "Cm7/9", "Cm7/9", "Cm7/9", "Cm7/9", "Cm7/9/G", "Cm7/9", "Cm7(b5)", "Cm7(b5)", "Cm7(b5)", "Cm7(b5)", "Cm7(b5)", "Cm7(b5)", "Cm7(b5)", "Cm7(5-)", "Cm7(5-)", "Cm7(5-)", "Cm7(5-)", "Cm7(5-)", "Cm7(5-)", "Cm7(5-)", "Cm7(-5)", "Cm7(-5)", "Cm7(-5)", "Cm7(-5)", "Cm7(-5)", "Cm7(-5)", "Cm7(-5)", "Cm7(11)", "Cm7(11)", "Cm7(11)", "Cm7(11)", "Cm7(9/11)", "Cm7(9/11)", "Cm(7M)", "Cm(7M)", "Cm(7M)", "Cm(7M)", "Cm(7M)", "Cm7M", "Cm7M", "Cm7M", "Cm7M", "Cm7M", "Cm7+", "Cm7+", "Cm7+", "Cm7+", "Cm7+", "Cm(7M/6)", "Cm(7M/6)", "Cm(7M/6)", "Cm7+/6", "Cm(7M/9)", "Cm(7M/9)", "Cm(7M/9)", "Cm(7M/9)", "Cm7+/9", "Cm7+/9", "Cm7+/9", "Cm7+/9", "C4", "C4", "C4", "C4", "Csus", "Csus", "Csus", "Csus", "Csus4", "Csus4", "Csus4", "Csus4", "C7", "C7", "C7", "C7", "C7", "C7", "C7", "C7", "C7/E", "C7/E", "C7/E", "C7/E", "C7/E", "C7/G", "C7/G", "C7/G", "C7/G", "C7/G", "C/Bb", "C/Bb", "C/Bb", "C/Bb", "C/Bb", "C/Bb", "C7(b5)", "C7(b5)", "C7(b5)", "C7(b5)", "C7(b5)", "C7(b5)/E", "C7(#11)", "C7(#11)", "C7(#11)", "C7(#11)", "C7(#11)", "C7(#11)/E", "C7(9/#11)", "C7(9/#11)", "C7(#11/13)", "C7(#5)", "C7(#5)", "C7(#5)", "C7(#5)/Bb", "C7(#5)/E", "C7(#5)/Bb", "C7(#5)/Bb", "C7(b13)", "C7(b13)", "C7(b13)", "C7(b13)/Bb", "C7(b13)/E", "C7(b13)/Bb", "C7(b13)/Bb", "C7(#5/9)", "C7(#5/9)", "C7(#5/9)", "C7(13)", "C7(13)", "C7(13)", "C7(13)", "C7/13", "C7/13", "C7/13", "C7/13", "C7(9)", "C7(9)", "C7(9)", "C7(9)", "C7(9)", "C7(9)", "C7(9)", "C7/9", "C7/9", "C7/9", "C7/9", "C7/9", "C7/9", "C7/9", "C7(9/13)", "C7(9/13)", "C7(9/13)", "C7/9/13", "C7/9/13", "C7/9/13", "C7(b9)", "C7(b9)", "C7(b9)", "C7(b9)", "C7(b9)", "C7(b9)", "C7(b9)", "C7/9-", "C7/9-", "C7/9-", "C7/9-", "C7/9-", "C7/9-", "C7/9-", "C7/-9", "C7/-9", "C7/-9", "C7/-9", "C7/-9", "C7/-9", "C7/-9", "C7(b5/b9)", "C7(b9/#11)", "C7(#5/b9)", "C7(b9/b13)", "C7(#5/b9)", "C7(b9/13)", "C7(b9/13)", "C7(b9/13)", "C7(#9)", "C7(#9)", "C7(#9)", "C7(#9)", "C7(#9)", "C7(#9)", "C7/+9", "C7(#9)", "C7(#9)", "C7(#9)", "C7(#9)", "C7/+9", "C7/+9", "C7/+9", "C7/+9", "C7/+9/G", "C7(#9)/G", "C7/9+", "C7/9+", "C7/9+", "C7/9+", "C7/9+", "C7/9+/G", "C7(#5/#9)", "C7(#5/#9)", "C7(#5/#9)", "C7(#9/#11)", "C7(#9/#11)", "C7(b5/#9)", "C7(b5/#9)", "C7/4", "C7/4", "C7/4", "C7/4", "C7sus4", "C7sus4", "C7sus4", "C7sus4", "C7/4/9", "C7/4/9", "C7/4/9", "C7/4/9", "C7/4/9", "C7(4)", "C7(4)", "C7(4)", "C7(4)", "C7/4/13", "C7/4/13", "C7/4/13", "C7/4/9/13", "C7/4/-9", "C7/4/-9", "C7/4/-9", "C7/4/-9", "C7/4/9-", "C7/4/9-", "C7/4/9-", "C7/4/9-", "C°", "C°", "C°", "C°", "Cdim", "Cdim", "Cdim", "Cdim", "C°(b13)", "C°(b13)", "Cdim(b13)", "Cdim(b13)", "C°(7M)", "C°(7M)"]**

**Shape: [[0, 3, 2, 0, 1, 0], [0, 3, 2, 3, 1, 0], [100, 3, 4, 2, 4, 100], [3, 3, 5, 5, 5, 3], [8, 10, 10, 9, 8, 8], [0, 12, 10, 12, 13, 12], [8, 7, 5, 5, 5, 8], [12, 100, 10, 12, 13, 100], [100, 7, 100, 5, 8, 8], [0, 100, 100, 1, 1, 3], [0, 100, 100, 0, 1, 3], [100, 7, 5, 5, 8, 100], [100, 100, 2, 1, 1, 3], [3, 3, 2, 1, 1, 3], [3, 3, 5, 5, 5, 3], [100, 10, 10, 9, 8, 8], [100, 10, 100, 12, 13, 12], [100, 100, 5, 5, 5, 3], [100, 100, 10, 9, 8, 10], [100, 3, 5, 7, 5, 3], [7, 9, 11, 8, 7, 7], [1, 100, 1, 1, 2, 1], [100, 3, 2, 1, 3, 1], [8, 7, 5, 7, 5, 100], [100, 100, 10, 9, 8, 10], [100, 3, 5, 7, 5, 3], [8, 10, 12, 9, 8, 8], [7, 100, 7, 7, 8, 100], [100, 3, 2, 1, 3, 1], [8, 7, 5, 7, 5, 5], [100, 100, 10, 9, 8, 10], [100, 3, 5, 7, 5, 3], [8, 10, 12, 9, 8, 8], [7, 100, 7, 7, 8, 100], [100, 3, 2, 1, 1, 100], [8, 100, 6, 5, 5, 100], [8, 11, 10, 9, 100, 100], [100, 3, 2, 1, 1, 100], [1, 3, 2, 1, 1, 1], [8, 100, 6, 5, 5, 100], [8, 11, 10, 9, 100, 100], [8, 100, 7, 9, 8, 100], [100, 3, 100, 2, 5, 3], [8, 10, 7, 9, 100, 100], [100, 3, 5, 2, 5, 100], [100, 3, 7, 5, 5, 3], [100, 10, 10, 9, 10, 100], [100, 100, 5, 5, 5, 5], [100, 100, 10, 12, 10, 12], [3, 3, 2, 2, 100, 100], [100, 3, 5, 5, 5, 5], [8, 100, 100, 9, 8, 5], [7, 100, 100, 8, 9, 7], [100, 3, 2, 2, 3, 100], [8, 7, 7, 7, 100, 100], [100, 3, 2, 2, 3, 3], [8, 7, 7, 7, 8, 100], [8, 7, 7, 7, 8, 8], [100, 100, 10, 9, 10, 10], [100, 7, 7, 7, 8, 8], [3, 3, 2, 2, 3, 100], [100, 10, 10, 9, 10, 10], [100, 7, 7, 7, 8, 8], [100, 10, 10, 9, 10, 10], [100, 3, 2, 1, 2, 100], [100, 3, 5, 4, 5, 3], [7, 100, 8, 8, 7, 100], [8, 100, 9, 9, 8, 100], [8, 100, 100, 9, 8, 7], [100, 100, 10, 9, 8, 7], [3, 3, 2, 3, 2, 1], [12, 100, 10, 12, 12, 100], [100, 7, 100, 5, 8, 7], [12, 14, 10, 12, 100, 100], [100, 7, 9, 5, 8, 100], [100, 100, 2, 4, 1, 3], [100, 100, 5, 5, 5, 7], [8, 10, 9, 9, 8, 8], [100, 3, 100, 5, 5, 7], [8, 8, 10, 9, 12, 8], [100, 100, 10, 12, 12, 12], [100, 3, 2, 3, 3, 100], [100, 3, 5, 4, 5, 3], [8, 100, 9, 9, 8, 100], [8, 100, 100, 9, 8, 7], [100, 100, 10, 9, 8, 7], [3, 3, 2, 3, 2, 1], [12, 100, 10, 12, 12, 100], [12, 100, 10, 12, 12, 100], [100, 7, 100, 5, 8, 7], [12, 14, 10, 12, 100, 100], [100, 7, 9, 5, 8, 100], [100, 100, 2, 4, 1, 3], [100, 100, 5, 5, 5, 7], [8, 10, 9, 9, 8, 8], [100, 3, 100, 5, 5, 7], [8, 100, 10, 9, 12, 100], [100, 100, 10, 12, 12, 12], [100, 3, 2, 1, 3, 3], [100, 3, 6, 4, 5, 100], [1, 3, 4, 4, 5, 4], [12, 100, 10, 13, 12, 100], [100, 3, 2, 1, 0, 0], [100, 3, 6, 4, 5, 100], [100, 3, 100, 4, 5, 4], [12, 100, 10, 13, 12, 100], [100, 3, 2, 1, 3, 4], [100, 3, 6, 4, 5, 100], [100, 3, 100, 4, 5, 4], [12, 100, 10, 13, 12, 100], [100, 3, 2, 1, 3, 4], [100, 3, 6, 4, 5, 100], [100, 3, 100, 4, 5, 4], [12, 100, 10, 13, 12, 100], [12, 100, 10, 13, 12, 100], [12, 100, 10, 13, 12, 100], [100, 3, 2, 1, 3, 4], [100, 3, 6, 4, 5, 100], [100, 3, 100, 4, 5, 4], [12, 100, 10, 13, 12, 100], [12, 100, 10, 13, 12, 100], [100, 3, 2, 1, 3, 4], [100, 3, 6, 4, 5, 100], [100, 3, 100, 4, 5, 4], [12, 100, 10, 13, 12, 100], [100, 3, 2, 1, 3, 4], [100, 3, 6, 4, 5, 100], [100, 3, 100, 4, 5, 4], [12, 100, 10, 13, 12, 100], [100, 3, 2, 1, 3, 4], [100, 3, 6, 4, 5, 100], [100, 3, 100, 4, 5, 4], [12, 100, 10, 13, 12, 100], [100, 3, 2, 2, 3, 4], [100, 3, 100, 4, 5, 5], [8, 100, 9, 9, 10, 100], [100, 100, 10, 14, 12, 12], [100, 3, 2, 2, 3, 3], [100, 3, 100, 4, 5, 5], [8, 100, 9, 9, 10, 100], [100, 100, 10, 14, 12, 12], [100, 3, 2, 4, 3, 100], [8, 7, 9, 7, 100, 100], [100, 100, 10, 9, 12, 10], [8, 100, 100, 9, 12, 10], [8, 7, 10, 7, 8, 7], [3, 3, 2, 4, 3, 100], [8, 8, 9, 9, 8, 10], [100, 7, 10, 7, 8, 7], [100, 3, 2, 4, 3, 100], [8, 7, 9, 7, 100, 100], [100, 100, 10, 9, 12, 10], [8, 100, 100, 9, 12, 10], [8, 7, 10, 7, 8, 7], [3, 3, 2, 4, 3, 100], [8, 100, 9, 9, 8, 10], [7, 7, 10, 7, 8, 7], [8, 7, 7, 7, 8, 7], [8, 7, 7, 7, 8, 7], [7, 7, 10, 7, 8, 7], [100, 10, 10, 9, 12, 10], [8, 7, 7, 7, 8, 7], [7, 7, 10, 7, 8, 7], [100, 10, 10, 9, 12, 10], [100, 3, 100, 4, 5, 2], [8, 100, 9, 9, 7, 100], [100, 3, 2, 3, 1, 2], [100, 3, 4, 4, 5, 2], [8, 9, 9, 9, 100, 100], [8, 100, 100, 9, 7, 7], [100, 100, 10, 9, 7, 7], [3, 3, 2, 3, 1, 2], [8, 7, 10, 9, 7, 7], [100, 3, 100, 4, 5, 2], [8, 100, 9, 9, 7, 100], [100, 3, 2, 3, 1, 2], [100, 3, 4, 4, 5, 2], [8, 9, 9, 9, 100, 100], [8, 100, 100, 9, 7, 7], [100, 100, 10, 9, 7, 7], [3, 3, 2, 3, 1, 2], [8, 7, 10, 9, 7, 7], [100, 3, 2, 4, 3, 2], [8, 7, 9, 7, 7, 100], [3, 3, 2, 4, 3, 2], [100, 3, 2, 4, 3, 2], [8, 7, 9, 7, 7, 100], [3, 3, 2, 4, 3, 2], [100, 3, 1, 4, 1, 100], [100, 3, 5, 5, 4, 3], [8, 10, 10, 8, 8, 8], [100, 100, 10, 12, 13, 11], [8, 100, 5, 8, 8, 100], [100, 3, 100, 4, 4, 3], [100, 6, 100, 5, 8, 8], [11, 100, 10, 12, 13, 100], [100, 100, 1, 3, 1, 3], [100, 6, 5, 5, 8, 100], [3, 3, 1, 1, 1, 100], [3, 3, 5, 5, 4, 3], [100, 10, 10, 8, 8, 8], [100, 100, 5, 5, 4, 3], [100, 10, 10, 12, 13, 11], [100, 3, 1, 3, 3, 100], [100, 3, 5, 7, 4, 3], [8, 10, 12, 8, 8, 8], [100, 3, 1, 1, 3, 100], [100, 3, 5, 7, 4, 3], [8, 10, 12, 8, 8, 8], [100, 3, 5, 2, 4, 3], [8, 100, 7, 8, 8, 100], [100, 3, 1, 2, 1, 100], [100, 3, 5, 2, 4, 100], [11, 12, 10, 12, 10, 11], [3, 3, 100, 2, 4, 3], [100, 3, 100, 2, 4, 5], [8, 100, 7, 8, 9, 100], [100, 10, 10, 8, 10, 100], [100, 100, 5, 5, 4, 5], [11, 12, 10, 12, 10, 100], [100, 6, 7, 5, 8, 5], [100, 3, 1, 2, 3, 100], [8, 100, 7, 8, 10, 10], [100, 100, 10, 8, 10, 10], [100, 3, 1, 2, 3, 100], [8, 100, 7, 8, 10, 10], [11, 12, 10, 12, 10, 10], [100, 100, 10, 8, 10, 10], [100, 3, 100, 3, 4, 3], [8, 100, 8, 8, 8, 100], [100, 3, 5, 3, 4, 3], [100, 3, 100, 5, 4, 6], [8, 10, 8, 8, 8, 8], [8, 10, 10, 8, 11, 8], [100, 3, 1, 3, 1, 100], [100, 100, 10, 12, 11, 11], [3, 100, 1, 3, 1, 100], [100, 10, 8, 8, 8, 8], [6, 100, 5, 5, 4, 100], [6, 100, 100, 5, 4, 3], [6, 100, 100, 8, 8, 8], [100, 100, 8, 8, 8, 8], [100, 3, 1, 3, 3, 100], [8, 6, 8, 7, 100, 100], [100, 100, 10, 8, 11, 10], [8, 10, 8, 8, 11, 10], [8, 10, 8, 8, 8, 10], [3, 3, 1, 3, 3, 100], [100, 3, 1, 3, 3, 3], [100, 3, 1, 3, 3, 100], [8, 6, 8, 7, 100, 100], [100, 100, 10, 8, 11, 10], [8, 10, 8, 8, 11, 10], [8, 10, 8, 8, 8, 10], [3, 3, 1, 3, 3, 100], [100, 3, 1, 3, 3, 3], [100, 3, 4, 3, 4, 100], [8, 9, 8, 8, 100, 100], [8, 100, 8, 8, 7, 100], [100, 3, 100, 3, 4, 2], [100, 3, 4, 5, 4, 6], [8, 9, 10, 8, 11, 100], [100, 100, 10, 11, 11, 11], [100, 3, 4, 3, 4, 100], [8, 9, 8, 8, 100, 100], [8, 0, 8, 8, 7, 100], [100, 3, 100, 3, 4, 2], [100, 3, 4, 5, 4, 6], [7, 8, 9, 9, 10, 100], [100, 100, 10, 11, 11, 11], [100, 3, 4, 3, 4, 100], [8, 9, 8, 8, 100, 100], [8, 100, 8, 8, 7, 100], [100, 3, 100, 3, 4, 2], [100, 3, 4, 5, 4, 6], [8, 9, 10, 10, 11, 100], [100, 100, 10, 11, 11, 11], [100, 3, 100, 3, 4, 1], [8, 100, 8, 8, 6, 100], [100, 3, 1, 3, 1, 1], [100, 3, 3, 3, 4, 100], [100, 3, 1, 3, 3, 1], [8, 8, 8, 7, 6, 100], [100, 3, 1, 2, 1, 100], [100, 3, 5, 4, 4, 3], [8, 10, 9, 8, 8, 8], [100, 100, 10, 8, 8, 7], [100, 100, 10, 12, 12, 11], [100, 3, 1, 3, 3, 100], [100, 3, 5, 4, 4, 3], [8, 10, 9, 8, 8, 8], [100, 100, 10, 8, 8, 7], [100, 100, 10, 12, 12, 11], [100, 3, 1, 3, 3, 100], [100, 3, 5, 4, 4, 3], [8, 10, 9, 8, 8, 8], [100, 100, 10, 8, 8, 7], [100, 100, 10, 12, 12, 11], [100, 3, 1, 2, 3, 100], [100, 3, 100, 4, 4, 5], [8, 100, 7, 8, 8, 7], [100, 3, 1, 2, 2, 100], [100, 3, 1, 4, 3, 100], [8, 6, 9, 7, 100, 100], [8, 10, 9, 8, 8, 10], [8, 100, 100, 8, 12, 10], [100, 3, 1, 4, 3, 100], [8, 6, 9, 7, 100, 100], [8, 10, 9, 8, 8, 10], [8, 100, 100, 8, 12, 10], [100, 3, 3, 1, 1, 1], [100, 3, 5, 5, 6, 3], [8, 10, 10, 10, 8, 8], [100, 100, 10, 12, 13, 13], [100, 3, 3, 3, 1, 1], [100, 3, 5, 5, 6, 3], [8, 10, 10, 10, 8, 8], [100, 100, 10, 12, 13, 13], [100, 3, 3, 0, 1, 1], [100, 3, 5, 5, 6, 3], [8, 10, 10, 10, 8, 8], [100, 100, 10, 12, 13, 13], [100, 3, 5, 3, 5, 3], [8, 10, 8, 9, 8, 8], [8, 100, 8, 9, 8, 100], [8, 100, 10, 9, 11, 8], [100, 3, 100, 5, 5, 6], [100, 3, 5, 5, 5, 6], [8, 7, 5, 5, 5, 6], [100, 100, 10, 12, 11, 12], [100, 7, 100, 5, 8, 6], [12, 100, 10, 12, 11, 100], [100, 7, 5, 5, 100, 6], [100, 7, 8, 5, 8, 100], [100, 100, 2, 3, 1, 3], [3, 100, 2, 3, 1, 100], [3, 100, 100, 5, 5, 6], [100, 10, 10, 9, 11, 100], [100, 10, 100, 9, 11, 8], [100, 100, 5, 5, 5, 6], [100, 1, 2, 1, 1, 100], [6, 7, 5, 5, 100, 100], [6, 100, 100, 9, 8, 8], [6, 100, 5, 5, 5, 100], [100, 1, 100, 1, 1, 1], [100, 100, 8, 9, 8, 8], [100, 3, 100, 3, 5, 2], [8, 100, 8, 9, 7, 100], [100, 100, 10, 11, 11, 12], [8, 9, 8, 9, 100, 100], [100, 3, 4, 3, 5, 100], [100, 100, 2, 3, 1, 2], [100, 3, 100, 3, 5, 2], [8, 100, 8, 9, 7, 100], [100, 100, 10, 11, 11, 12], [8, 9, 8, 9, 100, 100], [100, 3, 4, 3, 5, 100], [100, 100, 2, 3, 1, 2], [100, 3, 2, 3, 3, 2], [8, 7, 8, 7, 7, 100], [8, 100, 8, 9, 7, 5], [100, 3, 100, 3, 5, 4], [8, 100, 8, 9, 9, 100], [8, 100, 8, 9, 9, 8], [100, 1, 100, 1, 1, 1], [100, 100, 2, 3, 1, 4], [1, 1, 2, 1, 1, 4], [6, 100, 6, 5, 5, 100], [100, 3, 100, 3, 5, 4], [8, 100, 8, 9, 9, 100], [8, 100, 8, 9, 9, 8], [100, 1, 100, 1, 1, 1], [100, 100, 2, 3, 1, 4], [100, 1, 2, 1, 1, 100], [6, 100, 6, 5, 5, 100], [100, 3, 2, 3, 3, 4], [8, 7, 8, 7, 9, 100], [8, 100, 8, 9, 9, 10], [100, 3, 100, 3, 5, 5], [8, 100, 8, 9, 10, 100], [100, 3, 5, 3, 5, 5], [8, 10, 8, 9, 10, 8], [100, 3, 100, 3, 5, 5], [8, 100, 8, 9, 10, 100], [100, 3, 5, 3, 5, 5], [8, 10, 8, 9, 10, 8], [100, 3, 2, 3, 3, 100], [8, 7, 8, 7, 100, 100], [100, 100, 10, 9, 11, 10], [8, 10, 8, 9, 8, 10], [8, 100, 100, 9, 11, 10], [8, 100, 8, 7, 5, 100], [4, 3, 2, 3, 3, 3], [100, 3, 2, 3, 3, 100], [8, 7, 8, 7, 100, 100], [100, 100, 10, 9, 11, 10], [8, 10, 8, 9, 8, 10], [8, 100, 100, 9, 11, 10], [8, 100, 8, 7, 5, 100], [4, 3, 2, 3, 3, 3], [100, 3, 2, 3, 3, 5], [8, 100, 8, 9, 10, 10], [8, 100, 8, 7, 5, 5], [100, 3, 2, 3, 3, 5], [8, 100, 8, 9, 10, 10], [8, 100, 8, 7, 5, 5], [100, 3, 2, 3, 2, 100], [8, 7, 8, 6, 100, 100], [100, 3, 2, 3, 2, 3], [8, 10, 8, 9, 8, 9], [8, 100, 100, 9, 11, 9], [8, 100, 8, 6, 5, 100], [100, 100, 10, 9, 11, 9], [100, 3, 2, 3, 2, 100], [8, 7, 8, 6, 100, 100], [100, 3, 2, 3, 2, 3], [8, 10, 8, 9, 8, 9], [8, 100, 100, 9, 11, 9], [8, 100, 8, 6, 5, 100], [100, 100, 10, 9, 11, 9], [100, 3, 2, 3, 2, 100], [8, 7, 8, 6, 100, 100], [100, 3, 2, 3, 2, 3], [8, 10, 8, 9, 8, 9], [8, 100, 100, 9, 11, 9], [8, 100, 8, 6, 5, 100], [100, 100, 10, 9, 11, 9], [100, 3, 2, 3, 2, 2], [100, 3, 2, 3, 2, 2], [100, 3, 2, 3, 2, 4], [100, 3, 2, 3, 2, 4], [8, 100, 8, 9, 9, 9], [100, 3, 2, 3, 2, 5], [8, 100, 8, 9, 10, 9], [8, 100, 8, 6, 5, 5], [4, 3, 2, 3, 4, 1], [8, 7, 8, 8, 100, 100], [8, 100, 100, 9, 11, 11], [100, 100, 10, 9, 11, 11], [8, 10, 8, 9, 11, 11], [3, 3, 2, 3, 4, 100], [100, 3, 2, 3, 4, 100], [8, 7, 8, 8, 100, 100], [8, 100, 100, 9, 11, 11], [100, 100, 10, 9, 11, 11], [8, 10, 100, 9, 11, 11], [8, 7, 8, 8, 100, 100], [8, 100, 100, 9, 11, 11], [100, 100, 10, 9, 11, 11], [8, 10, 100, 9, 11, 11], [3, 3, 2, 3, 4, 100], [3, 3, 2, 3, 4, 100], [100, 3, 2, 3, 4, 100], [8, 7, 8, 8, 100, 100], [8, 100, 100, 9, 11, 11], [100, 100, 10, 9, 11, 11], [8, 10, 100, 9, 11, 11], [3, 3, 2, 3, 4, 100], [100, 3, 2, 3, 4, 4], [8, 7, 8, 8, 9, 100], [8, 100, 8, 9, 9, 11], [100, 3, 2, 3, 4, 2], [8, 7, 8, 8, 7, 100], [100, 3, 2, 3, 4, 2], [8, 7, 8, 8, 7, 100], [100, 3, 3, 3, 1, 100], [100, 3, 5, 3, 6, 3], [8, 10, 8, 10, 8, 8], [100, 100, 10, 12, 11, 13], [100, 3, 3, 3, 1, 100], [100, 3, 5, 3, 6, 3], [8, 10, 8, 10, 8, 8], [100, 100, 10, 12, 11, 13], [100, 3, 3, 3, 3, 100], [100, 3, 3, 3, 3, 3], [100, 3, 3, 5, 3, 6], [8, 100, 8, 7, 6, 100], [100, 100, 10, 10, 11, 10], [100, 3, 3, 3, 1, 100], [100, 3, 5, 3, 6, 3], [8, 10, 8, 10, 8, 8], [100, 100, 10, 12, 11, 13], [8, 10, 8, 10, 10, 100], [100, 3, 5, 3, 6, 5], [100, 3, 3, 3, 3, 5], [100, 7, 7, 7, 7, 9], [100, 3, 3, 3, 2, 100], [8, 8, 8, 6, 100, 100], [100, 100, 10, 10, 11, 9], [8, 100, 8, 6, 6, 100], [100, 3, 3, 3, 2, 100], [8, 8, 8, 6, 100, 100], [100, 100, 10, 10, 11, 9], [8, 100, 8, 6, 6, 100], [100, 3, 4, 2, 4, 2], [8, 9, 7, 8, 100, 100], [8, 100, 7, 8, 7, 100], [100, 100, 10, 11, 10, 11], [100, 3, 4, 2, 4, 2], [8, 9, 7, 8, 100, 100], [8, 100, 7, 8, 7, 100], [11, 12, 10, 11, 10, 11], [100, 3, 100, 2, 4, 4], [8, 100, 7, 8, 9, 100], [100, 3, 100, 2, 4, 4], [8, 100, 7, 8, 9, 100], [100, 3, 4, 4, 4, 100], [8, 100, 7, 8, 7, 7]]**