CSC 530/730

W5 Exercise 4

Shell Sort

Problem 1

Given the following array, show the content of the array after it goes through every pass of the shell sort algorithm. Assume the sequence of increment factors is 1, 3, 7, 15, ... $(k_m = 2k_{m-1} + 1, k_1 = 1)$.

23 3 44 89 75 66 2 6 7 18 90 7 57 10	35
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Submission

NO submission is needed.