Bell run ford Algorithm Stort Input wester, edges and Storing wester of graph, (Nertex - total no. of wester) Divertex ] = 0 K= 1 IX < Nertex Visted [vertex] = 0, i=0, NO ixVertex Yes index = vertex whose distance is not as and is not whited fell now, No. 1 < Ner tex TYUS Reloxation of neighbour venter of index stored in index Print distance )