## 1) Bipatite Grahl - BES approach ~ Let a graph 6 be bipartite, where the true gets cf vertices are depted as V, & Uz. In the following algorithm, we choose to lovel nodes respective to each set as red & black. We start at a vertex in vi, per say, where we choose that this vertex & vertices in V, one red. Thus, all of its neighbors (that are in un if 6 is biportite) are labelled as block. To doisty further, ouch neighbor of these neighbors should we red. The pseude-code conche written as follows: bool is Bipartite (6) { // N = and node coder yestex N red, queue. Push (N) while (! queue, empty ()) x = queue, pop() for all neighbors in of x(if no neighbors exit for loop) . F h is uncolored color it x's opposite color, queue, 2-15h(n) else if h is x's color, return 0 cetum / // 6 is bipartite The intime of this algorithm O / U/+ (EI) is due to the fact we do o(1) work Tul times placing / removing elements in the queue, & (c) work to check neighbor's colors, I let times.

To implement Dribstros algorithm using an unordered linked 175t, we first assure the input is an adjacency list. The evaluation of appropriate as Pollows:

[1881-Han: 0 | 11

update: O[E]

Graddelete minimum: O (VI

worst-cose runtime of O(EI+lui), and become

[EI & [VI] & for directed & undirected graphs, the

worst-cose runtime boils down to O([VI]).