Implementing a Singly Linked List in Java vaing Strings. add First: -> new Nodo head is a CSE student last last while (last-next!=null) { Cast = last. noet; nen Node new Node. rest= ddete/sernove lest node: > O case with multiple nodes Node lost = head. next. Stile (least next!= mull) {X cull = last; rest, last = kast rest, cull rest = mell; given a Linked List (5LL) with nodes containing integers, write a method to reverse the given linked list. 1/P -> ()-> ()-> ()-> mull op 3 3 -> (1) -> null while (cure) = nul) { forward = curs. nort; core next = prev;

prev = curl;

core = for ward; set Poer; reulas Linked List o hear = hear novet (ast. next = hee?