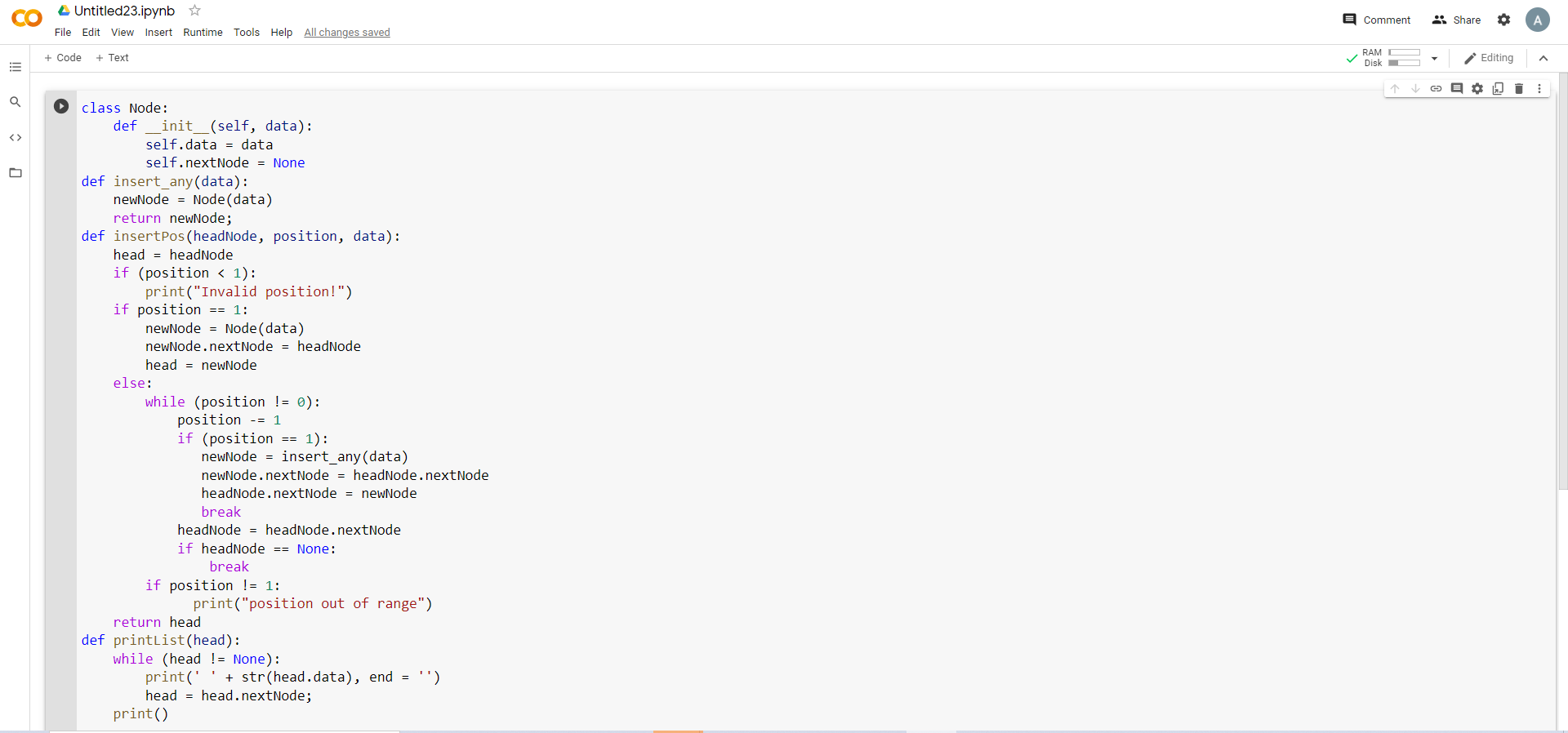
LESTUPGRADE DATA STRUCTURES AND ALGORITHM

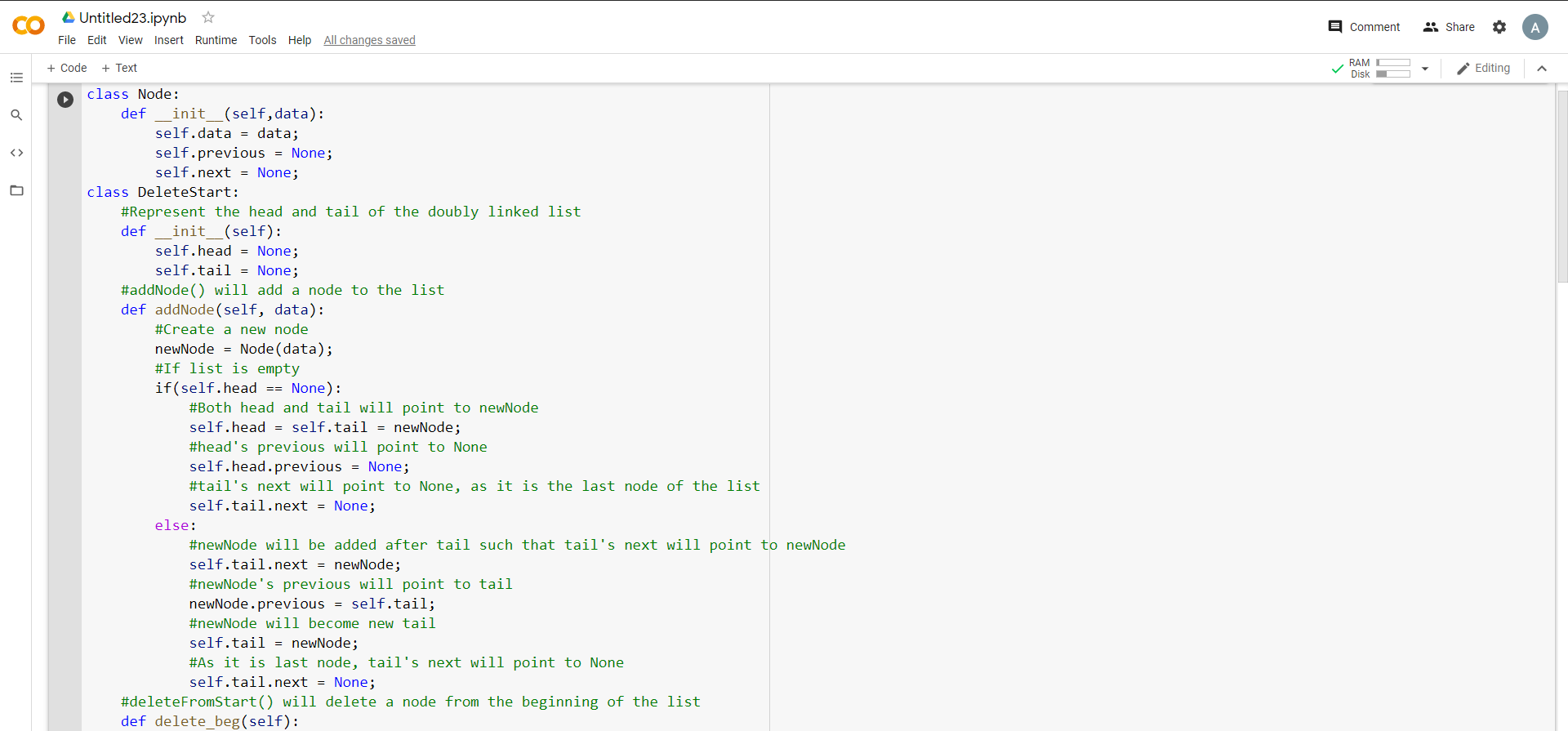
DAY 3 ASSIGNMENT

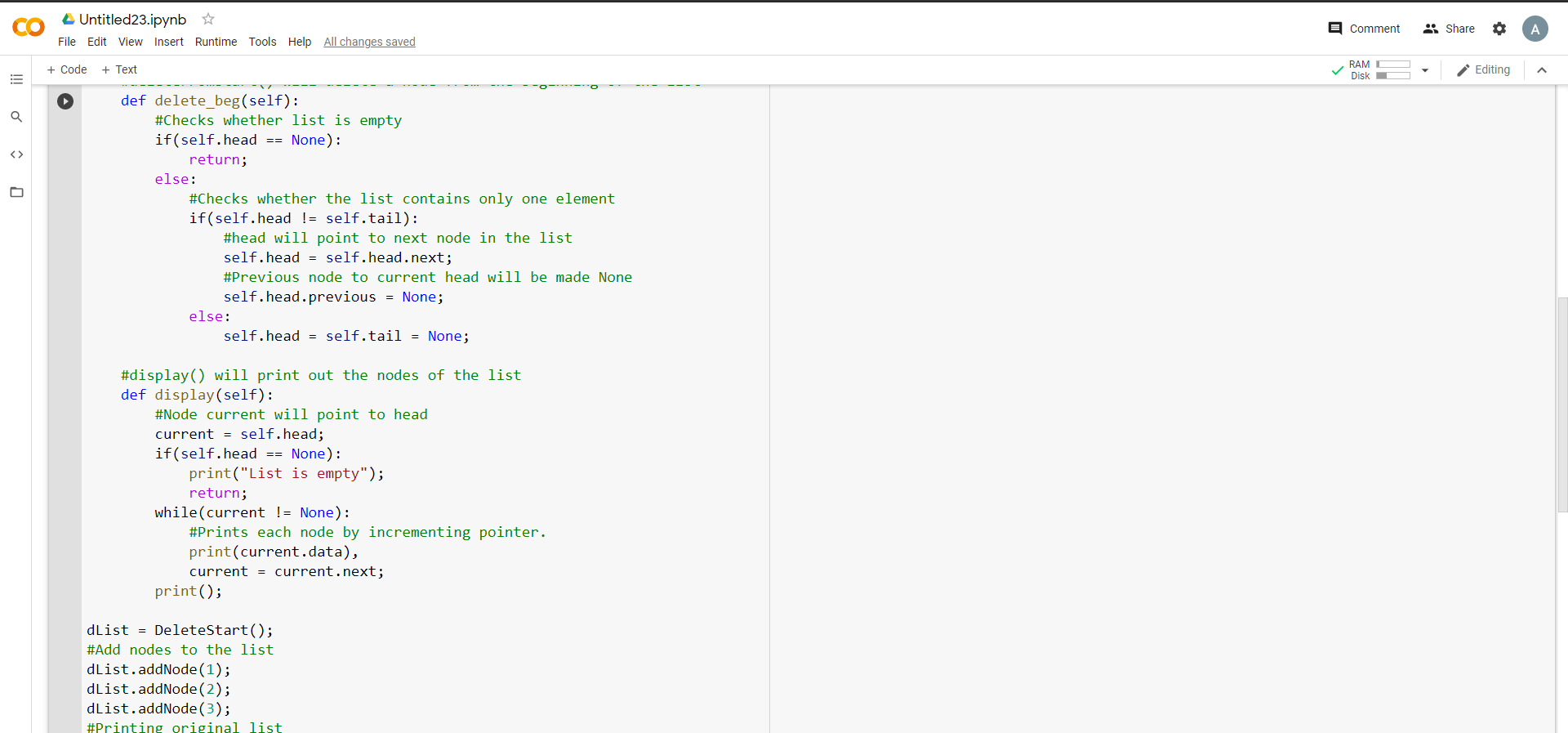
Q1) Write a function “insert\_any()” for inserting a node at any given position of the linked list. Assume position starts at 0.

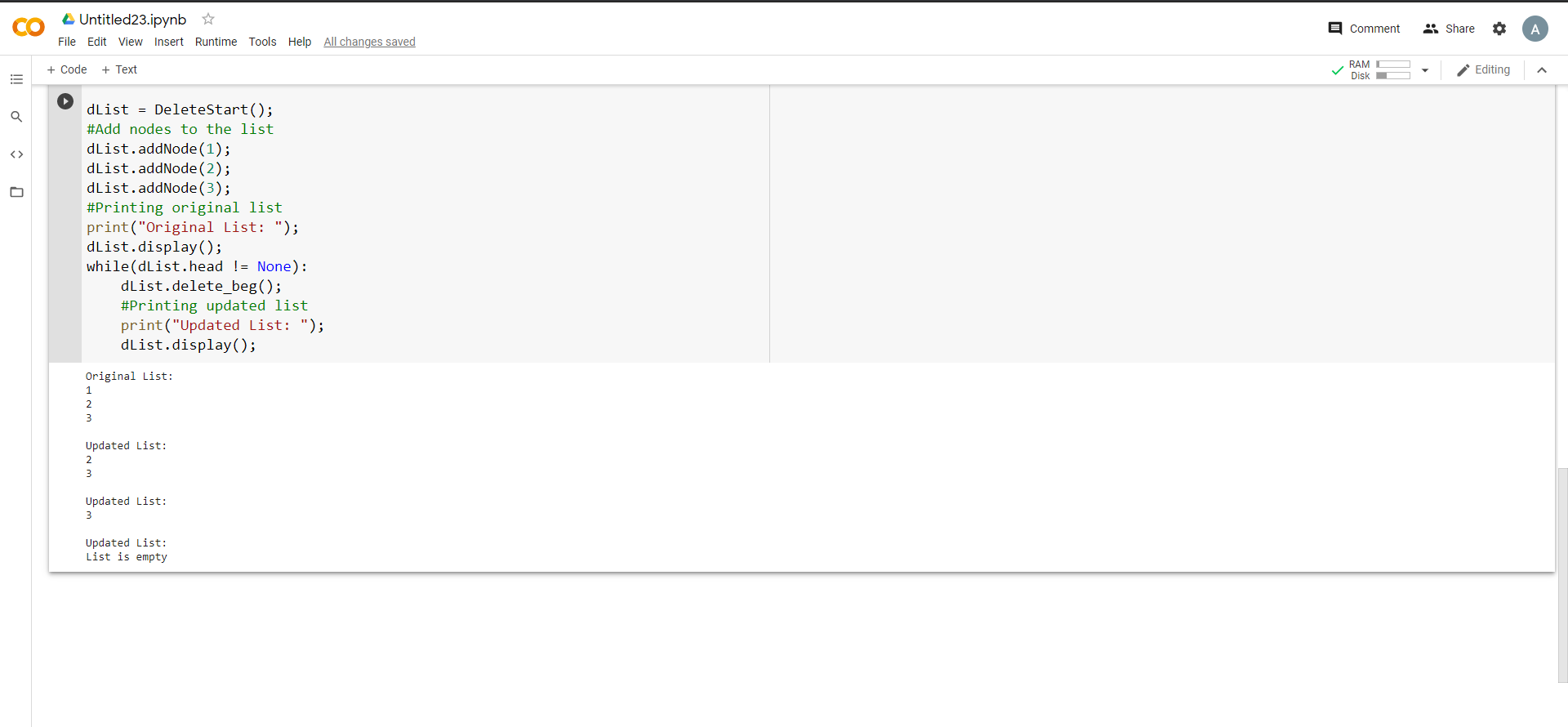




Q2) Write a function “delete\_beg()” for deleting a node from the beginning of the linked list.







Q3) Write a function “delete\_end()” for deleting a node from the end of the linked list.

