//Q3.25-\Describe an algorithm for concatenating two singly

Linked listes L AND M, into a single list L that contains all

the nodes of L followed by all the nodes of M.

Node= L.header;

While(Node.getNext()!=null){

Node=Node.getNext();

}

Node.setNext(M.header.getNext());

L.size= L.size+ M.size;

return L;