Name = AKHTAR ALI

ID = 34241

Lab quiz = 3

#include <iostream>

using namespace std;

class Node

{

public:

string data;

Node \*next;

};

void insert(Node \*\*add ,string data)

{

Node \*new\_node = new Node();

new\_node ->data=data;

new\_node->next=NULL;

Node \*last=\*add;

while(last->next!=NULL)

{

last=last->next;

}

last->next=new\_node;

}

void print(Node \*add)

{

cout<<" link list : "<<endl;

while(add!=0)

{

cout<<add->data<<" "<<add->next<<" ";

add=add->next;

}

cout<<endl;

}

int main()

{

Node \*head=new Node();

Node \*second=new Node();

Node \*third=new Node();

head->data=" Akhtar ALi ";

head->next=second;

second->data="34241";

second->next=third;

third->data="0346";

third->next=0;

insert(&head,"abc");

print(head);

return 0;

}

