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Câu 1:

a)void insert\_last(int x)

{

Node \*p;

p= new Node;

p->info=x;

p->link=NULL;

if(first==NULL)

first=p;

else

{

Node \*q=first;

while(q->link!=NULL)

q=q->link;

q->link=p;

}

}

b)

void Process\_List() {

Node\* p;

p = first;

while (p != NULL)

{

cout << p->info << "\t";

p = p->link;

}

cout << endl;

}

c)

Node\* Search(int x)

{

Node\* p = first;

while ((p != NULL) && (p->info != x))

p = p->link;

return p;

}

d)

int Delete\_first()

{

if (first != NULL)

{

Node\* p = first;

first = first->link;

delete p;

return 1;

}

return 0;

}

Câu 2:

a)