*PROGRAM 16*

*#include<iostream.h>*

*#include<string.h>*

*struct node*

*{*

*int rno;*

*char name[20];*

*float marks;*

*node \*next;*

*};*

*node \*front,\*rear;*

*void insert(int r,char n[],float m)*

*{*

*node\*ptr=new node;*

*ptr->rno=r;*

*strcpy(ptr->name,n);*

*ptr->marks=m;*

*ptr->next=NULL;*

*if(rear== NULL)*

*front=rear=ptr;*

*else*

*{*

*rear->next=ptr;*

*rear=ptr;*

*}*

*cout<<"RECORD INSERTED";*

*}*

*void Delete()*

*{*

*if(front==NULL)*

*cout<<"UNDERFLOW";*

*else*

*{*

*node\*ptr=front;*

*front=front->next;*

*delete ptr;*

*cout<<"RECORD DELETED";*

*}*

*}*

*void main()*

*{*

*front=rear=NULL;*

*insert(10,"RAM",295);*

*insert(20,"VIKAS",305);*

*Delete();*

*}*