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//185001050
//M.GAYATHRI
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#include<stdio.h>
#include<stdlib.h>
#include "definition.h"
#include "prototype.h"
int main()
nd *hp1, *hp2, *add, *mul;
hp1=emptylist();
hp2=emptylist();
add=emptylist();
mul=emptylist();
int ch=1;
while(ch!=0)
printf("\nenter choice 1.add 2.multiply 3.enter 0 to exit ");
 scanf("%d", &ch);
if(ch!=0)
 printf("\nenter elements and 0 to end for the first polynomial");
 int i=9, j, k=9, l;
 while (i!=0)
  scanf("%d",&i);
  scanf("%d",&j);
 if(i==0)
 break;
  insert(hp1,i,j);
 printf("\nenter elements and 0 to end for the second polynomial");
 while (k!=0)
 scanf("%d", &k);
  scanf("%d",&1);
 if(k==0)
 break;
  insert(hp2,k,1);
 if(ch==1)
  sum(hp1,hp2,add);
  printf("\n the resultant sum polynomial is \n");
  display(add);
  else
  printf("\nthe resultant product polynomial is\n");
  multiply(hp1,hp2,mul);
```

```
}
 else
 break;
return 0;
}
/*sample input/output
enter choice 1.add 2.multiply 3.enter 0 to exit 1
enter elements and 0 to end for the first polynomial 2
4 1
1 0
0 0
enter elements and 0 to end for the second polynomial3 1
0 0
the resultant sum polynomial is
(3 \times^2) (7 \times^1) (3 \times^0)
enter choice 1.add 2.multiply 3.enter 0 to exit 2
enter elements and 0 to end for the first polynomial3 2
4 1
1 0
enter elements and 0 to end for the second polynomial3 1
2 0
0 0
the resultant product polynomial is
(9 x^3) (18 x^2) (11 x^1) (2 x^0)
enter choice 1.add 2.multiply 3.enter 0 to exit 0
*/
DEFINITION*************
typedef struct node
int ele;
 int pow;
 struct node *next;
```

```
}nd;
nd *emptylist()
nd *h;
h=(nd*)malloc(sizeof(nd));
h->next=NULL;
return h;
void insert(nd *hd,int data,int deg)
nd *p;
p=(nd*)malloc(sizeof(nd));
p->ele=data;
p->pow=deg;
p->next=hd->next;
hd->next=p;
void sum(nd *hp1,nd *hp2,nd *add)
nd *s, *t;
 s=hp1->next;
 t=hp2->next;
 while((s!=NULL) && (t!=NULL))
  if(s->pow>t->pow)
  insert(add,s->ele,s->pow);
  s=s->next;
  else if(s->pow<t->pow)
  insert(add, t->ele, t->pow);
  t=t->next;
  }
  else
  int su;
  su=s->ele+t->ele;
  if(s!=0)
   insert(add, su, t->pow);
   s=s->next;
  t=t->next;
  }
 if(s!=NULL)
 while(s!=NULL)
  insert(add,s->ele,s->pow);
  s=s->next;
  }
```

```
if(t!=NULL)
  while (t!=NULL)
   insert(add, t->ele, t->pow);
   t=t->next;
 }
void display(nd *hd)
nd *t;
for (t=hd->next;t!=NULL;t=t->next)
 printf("(%d x^{d}) ",t->ele,t->pow);
void multiply(nd *hp1, nd *hp2, nd *mul)
nd *n1, *t, *r, *d, *ptr3;
int coeff, deg;
for (n1=hp1->next; n1!=NULL; n1=n1->next)
   for(t=hp2->next;t!=NULL;t=t->next)
     coeff=n1->ele*t->ele;
     deg=n1->pow+t->pow;
     insert(mul,coeff,deg);
nd *ptr1, *ptr2,*dup;
    ptr1 = mul;
    ptr3=emptylist();
    while (ptr1 != NULL && ptr1->next != NULL)
        ptr2 = ptr1;
        while (ptr2->next!= NULL)
            if (ptr1->pow == ptr2->next->pow)
                ptr1->ele = ptr1->ele+ ptr2->next->ele;
                 dup = ptr2->next;
                 ptr2->next = ptr2->next->next;
                 free (dup);
            }
            else
                ptr1->ele=0+ptr1->ele;
                ptr2=ptr2->next;
        }
```