

main.c

```
1  /*ADDITION OF TWO POLYNOMIALS*/
2  #include<stdio.h>
3  #include<stdlib.h>
4  #include<math.h>
5  struct node
6  {
7      float cf;
8      float px;
9      float py;
10     int flag;
11     struct node *link;
12 };
13 typedef struct node *NODE;
14 NODE getnode()
15 {
16     NODE x;
17     x=(NODE)malloc(sizeof(struct node));
18     if(x==NULL)
19     {
20         printf("out of memory\n");
21         exit(0);
22     }
23     return x;
24 }
25 NODE insert_rear(float cf,float x,float y,NODE head)
26 {
27     NODE temp,cur;
28     temp=getnode();
29     temp->cf=cf;
30     temp->px=x;
31     temp->py=y;
32     temp->flag=0;
33     cur=head->link;
34     while(cur->link!=head)
35     cur=cur->link;
36     cur->link=temp;
37     temp->link=head;
38     return head;
39 }
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37     temp->link=head;
38     return head;
39 }
40 void display(NODE head)
41 {
42     NODE temp;
43     if(head->link==head)
44     {
45         printf("Polynomial does not exist\n");
46         return;
47     }
48     temp=head->link;
49     while(temp!=head)
50     {
51         printf("+%5.2fx^%3.1fy^%3.1f",temp->cf,temp->px,temp->py);
52         temp=temp->link;
53     }
54     printf("\n");
55 }
56 NODE add_poly(NODE h1,NODE h2,NODE h3)
57 {
58     NODE p1,p2;
59     int x1,x2,y1,y2,cf1,cf2,cf;
60     p1=h1->link;
61     while(p1!=h1)
62     {
63         x1=p1->px;
64         y1=p1->py;
65         cf1=p1->cf;
66         p2=h2->link;
67         while(p2!=h2)
68         {
69             x2=p2->px;
70             y2=p2->py;
71             cf2=p2->cf;
72             if(x1==x2&&y1==y2)
73                 break;
74             p2=p2->link;
75         }
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76     if(p2!=h2)
77     {
78         cf=cf1+cf2;
79         p2->flag=1;
80         if(cf!=0)
81             h3=insert_rear(cf,x1,y1,h3);
82     }
83     else
84         h3=insert_rear(cf1,x1,y1,h3);
85     p1=p1->link;
86 }
87 p2=h2->link;
88 while(p2!=h2)
89 {
90     if(p2->flag==0)
91     {
92         h3=insert_rear(p2->cf,p2->px,p2->py,h3);
93     }
94     p2=p2->link;
95 }
96 return h3;
97 }
98 NODE read_poly(NODE head)
99 {
100     int i;
101     float px;
102     float py;
103     float cf;
104     printf("Enter the coefficients as -999 to end the polynomial\n");
105     for(i=1; ;i++)
106     {
107         printf("enter the %d term\n",i);
108         printf("coeff=");
109         scanf("%f",&cf);
110         if(cf==-999)
111             break;
112         printf("power of x=");
113         scanf("%f",&px);
114         printf("power of y=");
```

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105 for(i=1; ;i++)
106 {
107     printf("enter the %d term\n",i);
108     printf("coeff=");
109     scanf("%f",&cf);
110     if(cf== -999)
111         break;
112     printf("power of x=");
113     scanf("%f",&px);
114     printf("power of y=");
115     scanf("%f",&py);
116     head=insert_rear(cf,px,py,head);
117 }
118 return head;
119 }
120
121 void main()
122 {
123     NODE h1,h2,h3;
124     h1=getnode();
125     h2=getnode();
126     h3=getnode();
127     h1->link=h1;
128     h2->link=h2;
129     h3->link=h3;
130     printf("Enter the first polynomial:\n");
131     h1=read_poly(h1);
132     printf("Enter the second polynomial:\n");
133     h2=read_poly(h2);
134     h3=add_poly(h1,h2,h3);
135     printf("The first polynomial is:\n");
136     display(h1);
137     printf("The second polynomial is:\n");
138     display(h2);
139     printf("The sum of two polynomial is:\n");
140     display(h3);
141 }
142
143
```

```
Enter the first polynomial:
Enter the coefficients as -999 to end the polynomial
enter the 1 term
coeff=5
power of x=3
power of y=2
enter the 2 term
coeff=3
power of x=2
power of y=0
enter the 3 term
coeff=4
power of x=3
power of y=1
enter the 4 term
coeff=-5
power of x=0
power of y=0
enter the 5 term
coeff=-999
Enter the second polynomial:
Enter the coefficients as -999 to end the polynomial
enter the 1 term
coeff=4
power of x=3
power of y=2
enter the 2 term
coeff=3
power of x=1
power of y=0
enter the 3 term
coeff=-2
power of x=1
power of y=1
enter the 4 term
coeff=2
power of x=0
```

input

```
power of y=1
enter the 4 term
coeff=-5
power of x=0
power of y=0
enter the 5 term
coeff=-999
Enter the second polynomial:
Enter the coefficients as -999 to end the polynomial
enter the 1 term
coeff=4
power of x=3
power of y=2
enter the 2 term
coeff=3
power of x=1
power of y=0
enter the 3 term
coeff=-2
power of x=1
power of y=1
enter the 4 term
coeff=2
power of x=0
power of y=0
enter the 5 term
coeff=-999
The first polynomial is:
+ 5.00x^3.0y^2.0+ 3.00x^2.0y^0.0+ 4.00x^3.0y^1.0+-5.00x^0.0y^0.0
The second polynomial is:
+ 4.00x^3.0y^2.0+ 3.00x^1.0y^0.0+-2.00x^1.0y^1.0+ 2.00x^0.0y^0.0
The sum of two polynomial is:
+ 9.00x^3.0y^2.0+ 3.00x^2.0y^0.0+ 4.00x^3.0y^1.0+-3.00x^0.0y^0.0+ 3.00x^1.0y^0.0+-2.00x^1.0y^1.0

...Program finished with exit code 10
Press ENTER to exit console.
```

```
1  /*EVALUATION OF TWO POLYNOMIALS*/
2  #include<stdio.h>
3  #include<math.h>
4  #include<stdlib.h>
5  #include<string.h>
6  struct node
7  {
8      float cf;
9      float px;
10     float py;
11     struct node*link;
12 };
13 typedef struct node*NODE;
14 NODE getnode()
15 {
16     NODE x;
17     x=(NODE)malloc(sizeof(struct node));
18     if(x==NULL)
19     {
20         printf("out of memory\n");
21         exit(0);
22     }
23     return x;
24 }
25 NODE insert_rear(float cf,float x,float y,NODE head)
26 {
27     NODE temp,cur;
28     temp=getnode();
29     temp->cf=cf;
30     temp->px=x;
31     temp->py=y;
32     cur=head->link;
33     while(cur->link!=head)
34         cur=cur->link;
35     cur->link=temp;
36     temp->link=head;
37     return head;
38 }
39 NODE read_poly(NODE head)
```

```
37     return head;
38 }
39 NODE read_poly(NODE head)
40 {
41     int i;
42     float cf,px,py;
43     printf("Enter the coefficient as -999 to end the polynomial\n");
44     for(i=1;;i++)
45     {
46         printf("Enter the %d term\n",i);
47         printf("Coeff=");
48         scanf("%f",&cf);
49         if(cf== -999)
50             break;
51         printf("pow x=");
52         scanf("%f",&px);
53         printf("pow y=");
54         scanf("%f",&py);
55         head=insert_rear(cf,px,py,head);
56     }
57     return head;
58 }
59 float evaluate(NODE head)
60 {
61     float x,y,sum=0;
62     NODE poly;
63     printf("Enter the value of x and y\n");
64     scanf("%f%f",&x,&y);
65     poly=head->link;
66     while(poly!=head)
67     {
68         sum=sum+poly->cf*pow(x,poly->px)*pow(y,poly->py);
69         poly=poly->link;
70     }
71     return sum;
72 }
73 void display(NODE head)
74 {
75     NODE temp;
```


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```
65 poly=head->link;
66 while(poly!=head)
67 {
68     sum=sum+poly->cf*pow(x,poly->px)*pow(y,poly->py);
69     poly=poly->link;
70 }
71 return sum;
72 }
73 void display(NODE head)
74 {
75     NODE temp;
76     if(head->link==head)
77     {
78         printf("polynomial does not exist\n");
79         return;
80     }
81     temp=head->link;
82     while(temp!=head)
83     {
84         printf("+%5.2fx^%3.1fy^%3.1f",temp->cf,temp->px,temp->py);
85         temp=temp->link;
86     }
87     printf("\n");
88 }
89 void main()
90 {
91     NODE head;
92     float res;
93     head=getnode();
94     head->link=head;
95     printf("Enter the polyinomial\n");
96     head=read_poly(head);
97     res=evaluate(head);
98     printf("The given polynomial is\n");
99     display(head);
100     printf("The result is %f\n",res);
101 }
102
103
```

```
Enter the polyinomial
Enter the coefficient as -999 to end the polynomial
Enter the 1 term
Coeff=5
pow x=3
pow y=2
Enter the 2 term
Coeff=3
pow x=2
pow y=0
Enter the 3 term
Coeff=4
pow x=3
pow y=1
Enter the 4 term
Coeff=-5
pow x=0
pow y=0
Enter the 5 term
Coeff=-999
Enter the value of x and y
1 2
The given polynomial is
+ 5.00x^3.0y^2.0+ 3.00x^2.0y^0.0+ 4.00x^3.0y^1.0+-5.00x^0.0y^0.0
The result is 26.000000
```

```
...Program finished with exit code 24
Press ENTER to exit console.
```