```
#include<stdio.h>
#include<conio.h>
float fact1(int);
int main()
{
     float x[10],y[10][10],sum,p,u,temp;
     int i,n,j,k=0,f,m;
     printf("\n how many record you will be enter: ");
     scanf("%d",&n);
     for(i=0;i<n;i++)
     {
           printf("\n Enter the value of x%d: ",i);
           scanf("%f",&x[i]);
           printf("\n Enter the value of f(x%d): ",i);
           scanf("%f",&y[k][i]);
     }
     printf("\n Enter x for finding f(x): ");
     scanf("%f",&p);
     for(i=1;i<n;i++)
     {
           for(j=i;j<n;j++)</pre>
```

```
{
             y[i][j]=y[i-1][j]-y[i-1][j-1];
         }
    }
    printf("\n-----
--");
    printf("\n x[i]\t y[i]\t y1(i)\t y2(i)\t y3(i)\t y4(i)");
    printf("\n-----
--");
    for(i=0;i<n;i++)
    {
         printf("\n %.3f",x[i]);
         for(j=0;j<=i;j++)
         {
             printf(" ");
             printf(" %.3f",y[j][i]);
         }
         printf("\n");
    }
    i=0;
    do
    {
```

```
if(x[i]<p && p<x[i+1])
     k=1;
     else
     i++;
}
while(k!=1);
f=i;
u=(p-x[f])/(x[f+1]-x[f]);
printf("\n\n u=%.3f",u);
n=n-i+1;
sum=0;
for(i=0;i<n;i++)
{
     temp=1;
     for(j=0;j<i;j++)
     {
           temp=temp*(u-j);
     }
     m=fact1(i);
     sum=sum+temp*(y[i][f]/m);
```

```
    printf("\n f(%.2f) = %f ",p,sum);
    return 0;
}

float fact1(int a)
{
    float fact=1;
    if(a==10)
    return 1;
    else
    fact=a*fact1(a-1);
    return fact;
}
```