```
%y=ae^bx
x2=[2,3,4,5];
y1=[27.8,62.1,110,161];
y2=log(y1);
xi=sum(x2);
yi=sum(y2);
c=x2.*y2;
xiyi=sum(c);
xi2=sum(x2.*x2);
yi2=sum(y2.*y2);
n=length(x2);
a=[n,xi;xi,xi2];
b=[yi;xiyi];
X=linsolve(a,b);
a1=X(1);
b1=X(2);
a2=exp(a1);
x3=[1:1:10];
y=a2*(exp(b1.*x3));
plot(x3,y);
   3500
   3000
   2500
   2000
   1500
   1000
    500
       0
        O
                      2
                                   4
                                                 6
                                                              8
                                                                           10
```