```
#include<bits/stdc++.h>
using namespace std;
int n;
double f(int arr[],double x)
  double result=0;
  for(int i=n;i>=0;i--)
     result=result*x+arr[i];
  return result;
double df(int arr[],double x)
  double result=0;
  for(int i=n;i>0;i--)
     result = result *x + i * arr[i];
  return result;
}
int main()
  cout<<"Enter the degree of the equation: ";
  cin>>n;
  double x0,brr[n],xr,e=.001;
  int arr[n][n];
  cout << "Enter the coefficients of the equation: ";
  for(int i=n;i>=0;i--)
     cin>>arr[n][i];
  cout << "Enter the initial value: ";
  cin>>x0;
```

```
int ite=0,_n=n,root=1;
do
{
  xr=x0-f(arr[n],x0)/df(arr[n],x0);
  while(1)
    x0=xr;
    xr=x0-f(arr[n],x0)/df(arr[n],x0);
    if(abs((xr-x0)/xr) < e)
     {
       break;
     }
  }
  cout<<"itr "<<ite<<"\t"<<root<<": "<<xr<<endl;
  ite++;
  root++;
  brr[n]=0;
  for(int i=n-1;i>=0;i--)
  {
    brr[i]=arr[n][i+1]+brr[i+1]*xr;
  }
  n--;
  for(int i=n;i>=0;i--)
    arr[n][i]=brr[i];
  x0=xr;
}while(n>1);
xr=-arr[1][0]/arr[1][1];
cout<<"itr "<<ite<<"\t"<<"Root "<<root<<": "<<xr<<endl;
return 0;
```