

```

{
    printf("+%lfc(k-%d)",d[j]/m9,j);
}
if(d[j]/m9<0)
{
    printf("%lfc(k-%d)",d[j]/m9,j);
}
if(d[j]/m9==0)
{
    printf("");
}
}
getch();

printf("\n\n s[1]=%lf s[2]=%lf s[3]=%lf s[4]=%lf d[1]=%lf d[2]=%lf
d[3]=%lf d[4]=%lf",s[1],s[2],s[3],s[4],d[1],d[2],d[3],d[4]);
printf("\n\n Calculation of Error e(n)");
for ( n=0; n<=1000;n++)
{
    r[0]=0;
    r[1]=1;
    if(n<=0)
    r[n]=0;
    else if(n>0)
    r[n]=1;
    if(n-1<=0)
    {
        x=0;x1=0;

```