```
import java.util.Scanner;
class Problem3
{
 static double[] wt;
 static double[] mu;
 static int nang;
 public static void main(String[] args)
   try
   {
//
//
       1D SN calculation of a slab:
//
//
                           g
//
//
                     Grp 1
                             Grp 2
             | Total 0.1
//
                               0.2
             | G1->g 0.05
//
                               0.04
       |S1 .4 | G2->g 0
//
                              0.1
//
       |S2 .6 |
//
//
//
//
//
       | 5 cm |
                         45 cm
//
        <---> | <----
//
//
//
                                                            *
//
     Variable definitions:
//
       totxs(ig) Total cross section in group ig, 1/cm
       scat(ig,jg) Scattering cross section from group ig to jg, 1/cm *
//
       totscat(ig) Total scattering in group ig (i.e., sum of scat
//
//
                    for all other groups jg
                 Source in group ig, #/cm3/sec
//
       sour(iq)
                 Bin values
//
       bin(ib)
                 ib = 1 Left leakage for group 1
//
//
                    = 2 Left leakage for group 2
                    = 3 Right leakage for group 1
//
//
                    = 4 Right leakage for group 2
                    = 5 Flux for group 1
//
//
                    = 6 Flux for group 2
                 Current energy group of the particle
       ig
//
                Current direction cosine of the particle, (-1,1) *
//
       mu
//
                Current position of particle
       Χ
                Distance to next collision
//
       dd
//
       dx
                x dimension distance to next collision = dd*mu
       mfp
                 Mean free paths to next collision
//
                                                            *
//
                                                            *
```

```
//**********************************
//
//
      Set the source and cross sections
double[] totxs={0.1,0.2};
    double alpha=0.8;
    double[] left=new double[2];
    double[] right=new double[2];
    double[][] scat=new double[2][2];
    scat[0][0]=.05;
    scat[0][1]=0.04;
    scat[1][0]=0.;
    scat[1][1]=0.1;
    double[] sour={.4,.6};
    sour[0]/=5.;
    sour[1]/=5.;
//
//
      Find total scattering cross section for each group
int ng=2;
    //System.out.println("No. of spatial divisions in (0-5)?");
    //Scanner sc=new Scanner(System.in);
    //int ns=sc.nextInt();
    int ns=1000000;
    int nx=ns*10;
    double dx=50./nx;
    //System.out.println(" No. of angles?");
    //nang=sc.nextInt();
    nang=12;
    mu=new double[nang];
    wt=new double[nang];
    setQuadrature();
    double[][] scalar=new double[nx][ng];
    for(int ix=0;ix<nx;ix++)</pre>
     for(int ig=0;ig<ng;ig++)</pre>
       scalar[ix][ig]=0.;
    double[] sext=new double[nx];
    double[] sourin=new double[nx];
// Outer iterations: Loop over each group
for(int ig=0;ig<ng;ig++)</pre>
```

```
{
//
   Find the external and scattering source from other groups
//
for(int ix=0;ix<nx;ix++)</pre>
     sext[ix]=0.;
     if(ix < ns)sext[ix]+=sour[ig];
     for(int igp=0;igp<ng;igp++)</pre>
     {
      if(ig != igp)sext[ix]+=scalar[ix][igp]*scat[igp][ig];
     }
Inner iterations
//
int inner=0;
    double eps=0.00001;
    double conv=10000.;
    double[] scalarOld=new double[nx];
    while(Math.abs(conv)>eps)
     inner++;
Add within-group scattering source
//
for(int ix=0;ix<nx;ix++)</pre>
      sourin[ix]=sext[ix]+scalar[ix][ig]*scat[ig][ig];
      scalarOld[ix]=scalar[ix][ig];
      scalar[ix][ig]=0.;
     left[ig]=0.;
     right[ig]=0.;
//
   Loop over directions
//
for(int ia=0;ia<nang;ia++)</pre>
//
    Loop over positions
//
                                     *
//
```

```
double phi0=0.;
      double muabs=Math.abs(mu[ia]);
      for(int ix0=0;ix0<nx;ix0++)
        int ix=ix0;
        if(mu[ia]<0.)ix=nx-1-ix0;
//
//
     AUXILIARY: Find angular flux for cell and outgoing
//
//
//
      phi0 = Incoming angular flux
      phi1 = Outgoing angular flux
//
//
     fluxave = Average angular flux in cell
//
   sourin[ix] = Source in the cell
        mu = Absolute value of cosine of direction
//
        dx = Width of the cell
//
//
    totxs[iq] = Total cross section
//
double phi1=(sourin[ix] + (muabs / dx - (1. - alpha) * totxs[ig])
        * phi0) / (muabs / dx + alpha * totxs[ig]);
        double fluxave=(1. - alpha) * phi0 + alpha * phi1;
        phi0=phi1;
//
//
     Add to scalar flux
scalar[ix][ig]+=wt[ia]*fluxave;
//
//
    Add to outgoing leakage
if(mu[ia]<0.)left[ig]==wt[ia]*phi0*mu[ia];</pre>
      if(mu[ia]>0.)right[ig]+=wt[ia]*phi0*mu[ia];
//
//
   Check inner convergence
                                         *
conv=0.;
     for(int ix=0;ix<nx;ix++)</pre>
      double etry=(scalar[ix][ig]-scalarOld[ix])/scalar[ix][ig];
      if(Math.abs(etry)>conv)conv=Math.abs(etry);
```

```
}
      }
     }
//
     Print results
if(true)
      for(int ig=0;ig<ng;ig++)</pre>
      {
        System.out.println("FOR GROUP "+(ig+1));
        for(int ix=0;ix<nx;ix++)</pre>
        {
          //System.out.println(" Flux pt "+(ix+1)+" = "+scalar[ix][ig]);
        System.out.println(" average of 45-50");
        double avephi=0;
        for(int ix=nx-ns;ix<nx;ix++)</pre>
          avephi+=scalar[ix][ig]/ns;
        System.out.println(" Ave "+avephi);
      }
     for(int ig=0;ig<ng;ig++)</pre>
      //System.out.println(" Left grp "+(ig+1)+" is "+left[ig]);
     for(int ig=0;ig<ng;ig++)</pre>
      //System.out.println(" Right grp "+(ig+1)+" is "+right[ig]);
     }
   catch(Exception e)
     e.printStackTrace(System.out);
 }
 static void setQuadrature() throws Exception
 {
   if(nang==2)
    wt[0]=1.;
    mu[0]=.5773502691;
   else if(nang==4)
    wt[0]=.6521451549;
```

```
wt[1]=.3478548451;
    mu[0]=.3399810435;
    mu[1]=.8611363115;
  }
  else if(nang==8)
    wt[0]=.3626837834;
    wt[1]=.3137066459;
    wt[2]=.2223810344;
    wt[3]=.1012285363;
    mu[0]=.1834346424;
    mu[1]=.5255324099;
    mu[2]=.7966664774;
    mu[3]=.9602898564;
  }
  else if (nang==12)
    wt[0] = 0.04717534;
    wt[1] = 0.10693933;
    wt[2] = 0.16007833;
    wt[3] = 0.20316743;
    wt[4] = 0.23349254;
    wt[5] = 0.24914705;
    mu[0] = 0.98156063;
    mu[1] = 0.90411726;
    mu[2] = 0.76990267;
    mu[3] = 0.58731795;
    mu[4] = 0.3678315;
    mu[5] = 0.12523341;
  }
  else
    throw new Exception(" Quadrature order must be 2,4 or 8");
  double tot=0.;
  for(int ia=0;ia<nang/2;ia++)</pre>
    mu[ia+nang/2]=-mu[ia];
    wt[ia]/=2.;
    wt[ia+nang/2]=wt[ia];
    tot+=wt[ia]+wt[ia+nang/2];
  if(Math.abs(tot-1.)>.00001)throw new Exception("Wts add to "+tot);
}
```

}