## Practical 6 Gauss-Seidel method Riya Tomar

Ques no:1

```
i, j, k = 0, n, m, OutputDetails, size, colHeading}, size = Dimensions[A];
                            n = size[[1]];
                            m = size[[2]];
                            If[n ≠ m, Print["Not a square matrix, cannot proceed with Gauss-Seidel method"];
                               Return[]];
                            OutputDetails = {xk};
                            xk1 = Table[0, {n}];
                            While [k < maxiter, For [i = 1, i \le n, i++, xk1[[i]] = (1/A[[i, i]]) * (b[[i]] - xk1[[i]]) = (1/A[[i, i]]) * (b[[i]]) * (b[[i]]) = (1/A[[i, i]]) * (b[[i]]) 
                                                  Sum[A[[i, j]] * xk1[[j]], {j, 1, i-1}] - Sum[A[[i, j]] * xk[[j]], {j, i+1, n}]);
                               xk = xk1; OutputDetails = Append[OutputDetails, xk];
                               k++;];
                            colHeading = Table[Subscript[x, s], {s, 1, n}];
                            Print[NumberForm[TableForm[OutputDetails, TableHeadings → {None, colHeading}], 6]];
                            Print["No. of iterations performed: ", maxiter];];
                A = \{\{5, 1, 2\}, \{-3, 9, 4\}, \{1, 2, -7\}\};
                b = \{10, -14, -33\};
                X0 = \{0, 0, 0\};
                GaussSeidel[A, b, X0, 15];
```

```
x_1
            x_2
                          X_3
0
            -0.888889
                          4.74603
2.
0.279365
            -3.57178
                          3.73369
1.22088
            -2.80801
                          4.08641
0.927039
            -3.06272
                          3.97166
1.02388
            -2.97944
                          4.00929
0.992174
            -3.00674
                          3.99696
1.00256
            -2.99779
                          4.001
0.99916
            -3.00072
                          3.99967
1.00028
            -2.99976
                          4.00011
0.99991
            -3.00008
                          3.99996
1.00003
            -2.99997
                          4.00001
0.99999
            -3.00001
                          4.
1.
            -3.
                          4.
0.999999
                          4.
            -3.
1.
            -3.
                          4.
No. of iterations performed: 15
Ques no: 2
GaussSeidelMatrixForm[A0_, b0_, x0_, maxiter_] :=
  Module [\{A = N[A0], b = N[b0], xk = x0, k = 0, D, L, U, DLinv, OutputDetails\},
   D = DiagonalMatrix[Diagonal[A]];
   L = LowerTriangularize[A, -1];
   U = UpperTriangularize[A, 1];
   DLinv = Inverse[D + L];
   OutputDetails = {xk};
   While[k < maxiter, xk = -DLinv.U.xk + DLinv.b;
    OutputDetails = Append[OutputDetails, xk];
     k++;];
   colHeading = Table[Subscript[x, s], {s, 1, Length[x0]}];
   Print[NumberForm[TableForm[OutputDetails, TableHeadings → {None, colHeading}], 6]];
   Print["No. of iterations performed: ", maxiter];];
A = \{\{5, 1, 2\}, \{-3, 9, 4\}, \{1, 2, -7\}\};
b = \{10, -14, -33\};
X0 = \{0, 0, 0\};
GaussSeidelMatrixForm[A, b, X0, 15]
x_1
                          \mathbf{x}_3
0
            0
                          0
                          4.74603
2.
            -0.888889
0.279365
            -3.57178
                          3.73369
1.22088
            -2.80801
                          4.08641
0.927039
            -3.06272
                          3.97166
1.02388
            -2.97944
                          4.00929
0.992174
            -3.00674
                          3.99696
1.00256
            -2.99779
                          4.001
0.99916
            -3.00072
                          3.99967
            -2.99976
1.00028
                          4.00011
0.99991
            -3.00008
                          3.99996
1.00003
            -2.99997
                          4.00001
0.99999
            -3.00001
                          4.
            -3.
                          4.
1.
0.999999
            -3.
                          4.
1.
            -3.
```

No. of iterations performed: 15

## Ques no: 3

```
In[16]:= GaussSeidelMatrixForm[A0_, b0_, x0_, maxiter_] :=
       Module[{A = N[A0], b = N[b0], xk = x0, k = 0, D, L, U, DLinv, OutputDetails},
        D = DiagonalMatrix[Diagonal[A]];
        L = LowerTriangularize[A, -1];
        U = UpperTriangularize[A, 1];
        DLinv = Inverse[D + L];
        OutputDetails = {xk};
        While[k < maxiter, xk = -DLinv.U.xk + DLinv.b;
         OutputDetails = Append[OutputDetails, xk];
         k++;];
        colHeading = Table[Subscript[x, s], {s, 1, Length[x0]}];
        Print[NumberForm[TableForm[OutputDetails, TableHeadings → {None, colHeading}], 6]];
        Print["No. of iterations performed: ", maxiter];];
     A = \{\{2, -1, 0\}, \{-1, 2, -1\}, \{0, -1, 2\}\};
     b = \{7, 1, 1\};
     X0 = \{0, 0, 0\};
     GaussSeidelMatrixForm[A, b, X0, 15]
```

$x_1$	x <sub>2</sub>	<b>X</b> <sub>3</sub>
0	0	0
3.5	2.25	1.625
4.625	3.625	2.3125
5.3125	4.3125	2.65625
5.65625	4.65625	2.82813
5.82813	4.82813	2.91406
5.91406	4.91406	2.95703
5.95703	4.95703	2.97852
5.97852	4.97852	2.98926
5.98926	4.98926	2.99463
5.99463	4.99463	2.99731
5.99731	4.99731	2.99866
5.99866	4.99866	2.99933
5.99933	4.99933	2.99966
5.99966	4.99966	2.99983
5.99983	4.99983	2.99992

No. of iterations performed: 15