Name - Adarsh Kumar Roll number - 20 20 1 448 Course - Bsc (hons.) Computer Science PRACTICAL -5 (b) Gauss Siedal Method

```
GaussJacobi[A0_, b0_, X0_, maxiter_] :=
  Module [A = N[A0], b = N[b0], xk = X0, xk1, i, j, k = 0, n, m]
     OutputDetails},
    size = Dimensions[A];
   n = size[[1]];
   m = size[[2]];
    If [n \neq m]
     Print[
      "Not a square matrix, cannot proceed with gauss jacobi method"];
     Return[]];
    OutputDetails = {xk};
    xk1 = Table[0, {n}];
    While k < maxiter,
     For [i = 1, i \le n, i++,
      xk1[[i]] = \frac{1}{A[[i,i]]} * \left[b[[i]] - \sum_{i=1}^{i-1} A[[i,j]] * xk1[[j]] - \sum_{i=i,1}^{n} A[[i,j]] * xk[[j]]\right];
     OutputDetails = Append[OutputDetails, xk1];
     xk = xk1;;
    colHeading = Table[X[s], {s, 1, n}];
    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\};
GaussJacobi[A, b, X0, 15]
```

```
X[1]
                      X[3]
           X[2]
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
           4.99866
5.99866
                      2.99933
5.99933
           4.99933
                       2.99966
5.99966
           4.99966
                       2.99983
5.99983
           4.99983
                      2.99992
```

No of iterations performed15

```
GaussSiedalwithErr[A0_, b0_, X0_, maxiter_] :=
  Module [A = N[A0], b = N[b0], xk = X0, xk1, i, j, k = 0, n, m]
    OutputDetails},
   size = Dimensions[A];
   n = size[[1]];
   m = size[[2]];
   If [n \neq m]
    Print[
      "Not a square matrix, cannot proceed with gauss jacobi method"];
   OutputDetails = {xk};
   maxNorm = 0.001;
   xk1 = Table[0, {n}];
   While maxNorm
      > error,
    For [i = 1, i \le n, i++,
      xk1[[i]] = \frac{1}{A[[i, i]]} * \left(b[[i]] - \sum_{i=1}^{i-1} A[[i, j]] * xk1[[j]] - \sum_{i=i+1}^{n} A[[i, j]] * xk[[j]]\right); ;
     k++;
    maxNorm = Max[Abs[xk1 - xk]];
    OutputDetails = Append[OutputDetails, xk1];
    xk = xk1;;
   colHeading = Table[X[s], {s, 1, n}];
   Print[NumberForm[TableForm[OutputDetails,
       TableHeadings → {None, colHeading}], 6]];
   Print["No of iterations taken to acheive desired accuracy=", k];
   Print["Max norm at", k, "th iteration=", maxNorm];];
A = \{\{5, 1, 2\}, \{-3, 9, 4\}, \{1, 2, -7\}\};
b = \{10, -14, -33\};
X0 = \{0, 0, 0\};
error = 10^{(-4)};
GaussSiedalwithErr[A, b, X0, error]
```

X[1]	X [2]	X[3]
0	0	0
2.	-0.888889	4.74603
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.

No of iterations taken to acheive desired accuracy=12 $\,$

Max norm at12th iteration=0.0000392312