Cycle 6 questions:

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| 1.Crimers algorithm | Nandini and group |
| 2.solve the set of simultaneous equations for gauss elimination method | Murli kulkarni |
| 3.Lower triangularization method followed my forward substitution. | Deepika and group |
| 4.Do lower triangularization method, for the result apply upper triangularization | Shushma and group |
| 5.Do upper triangularization method, for the result apply lower triangularization. | Anjan and group |
| 6.implement direct diagonalisation. | Amruth and group |
| 7.solve the list of simultaneous equations for [L][U][X]=B factorization | Roopa and group |
| 8.solve the list of simultaneous equations for [U][L][X]=B factorization | Nageshwari and team |
| 9.Obtain the inverse of the matrix by inverse of swapping algorithm. | Anusha and team |