Class (Two Phase)

Make a **menu driven program** using Two phase method with the following options (a) initial table for Phase I (b) initial table for Phase II (c) optimal solution (if exists otherwise generate report for infeasibility, unboundedness, alternative optimum etc.). Do the problem manually also to check the solutions.

1. Subject to ≥

(Ans.

1. Subject to ≥

(Ans.

1. Subject to ≥

(Ans.