

ASSIGNMENT

1. When big-M method is used?
2. What is m in big -M method
3. What is surplus variable?
4. What is artificial variable?
5. What is cost coefficient of artificial variable in the objective function?
6. When optimum solution is arrived in big-M method?
7. When feasible solution is arrived in big-M method?
8. When unbounded solution is observed in big-M method?