**MP-1 TUTORIAL-3**

1. **Demonstrate Two Phase Simplex method in Linear Programming. Bounded variable problem.**

**QUESTION:**

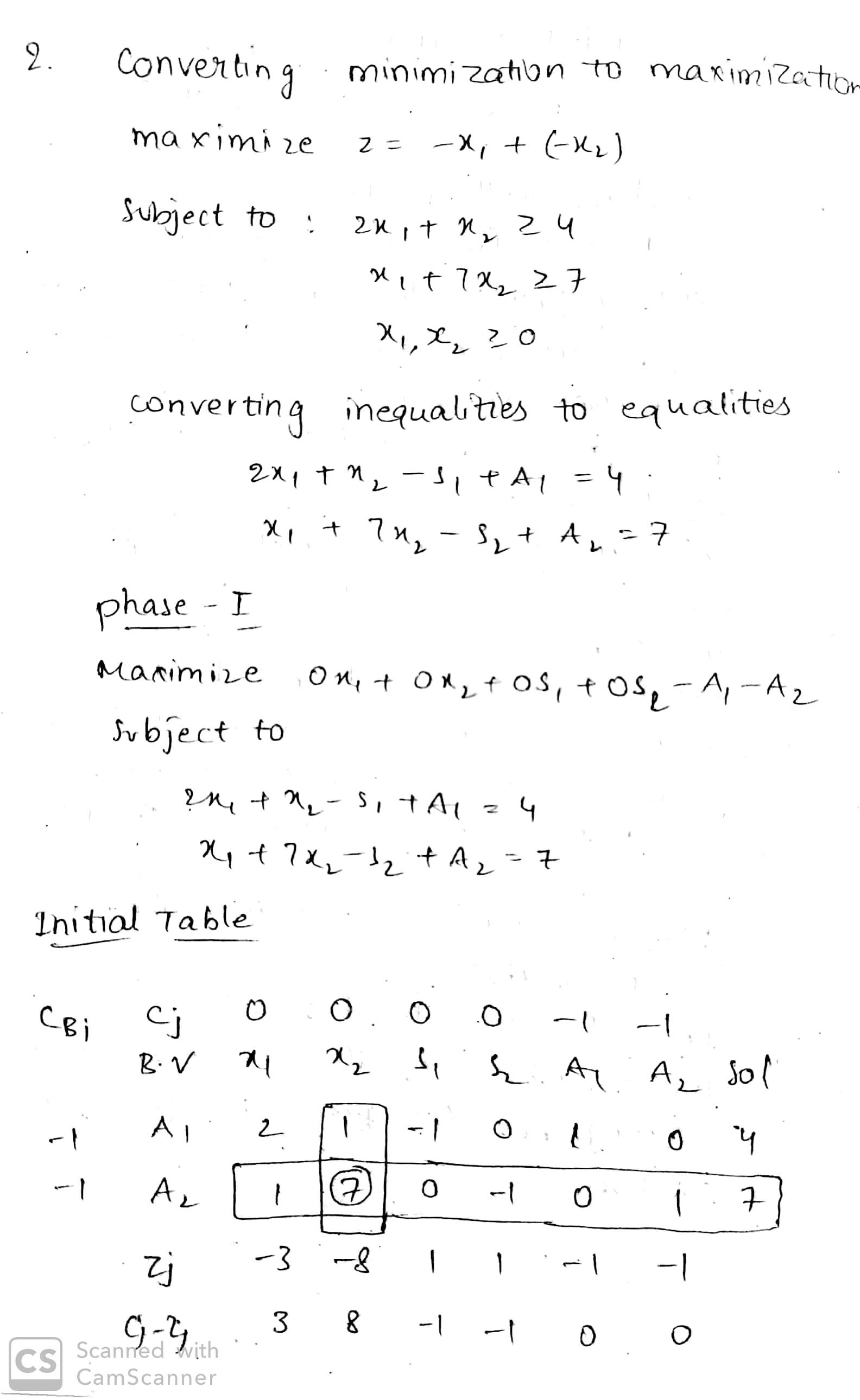
Minimum Z=x1+x2

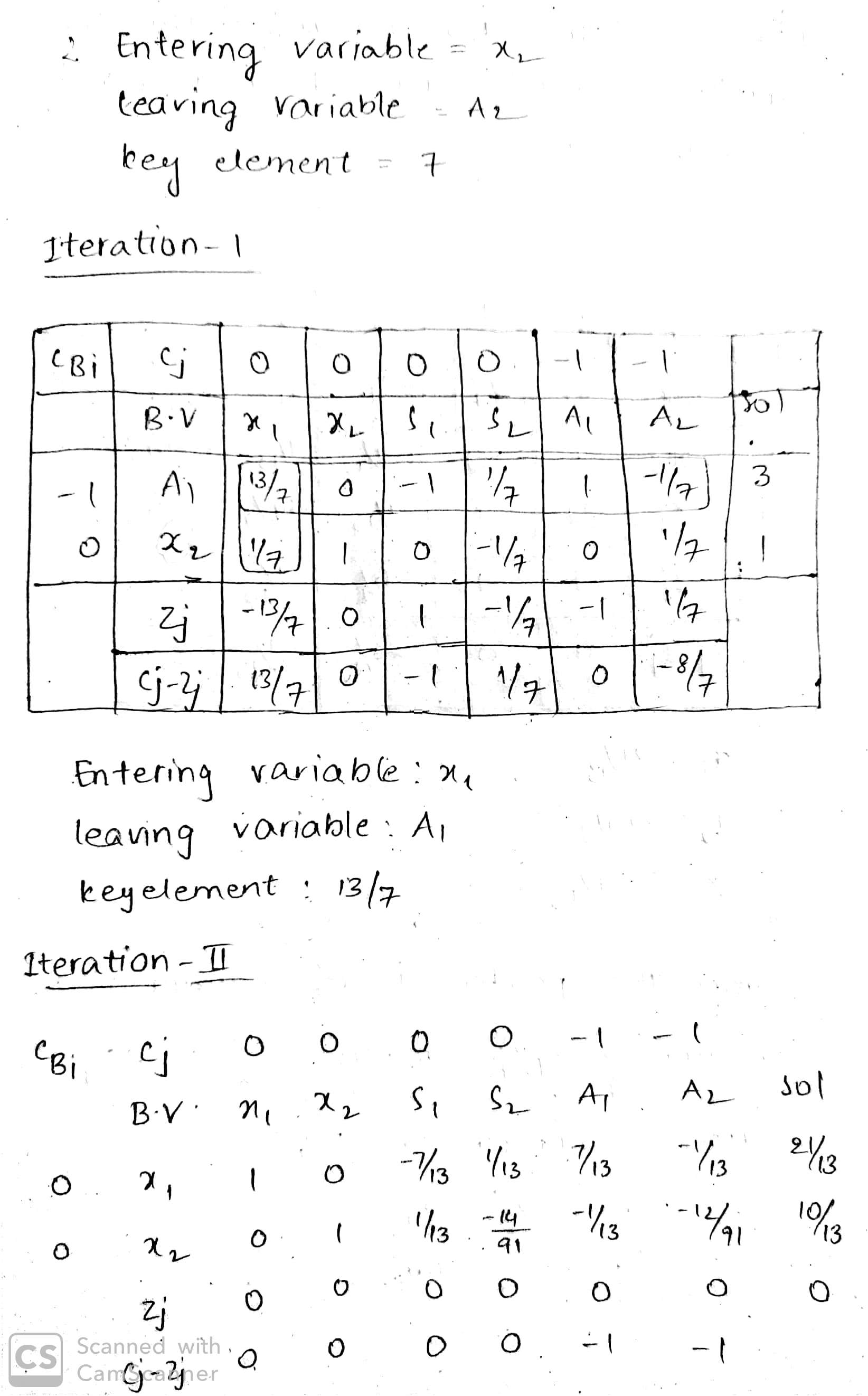
Subject to:

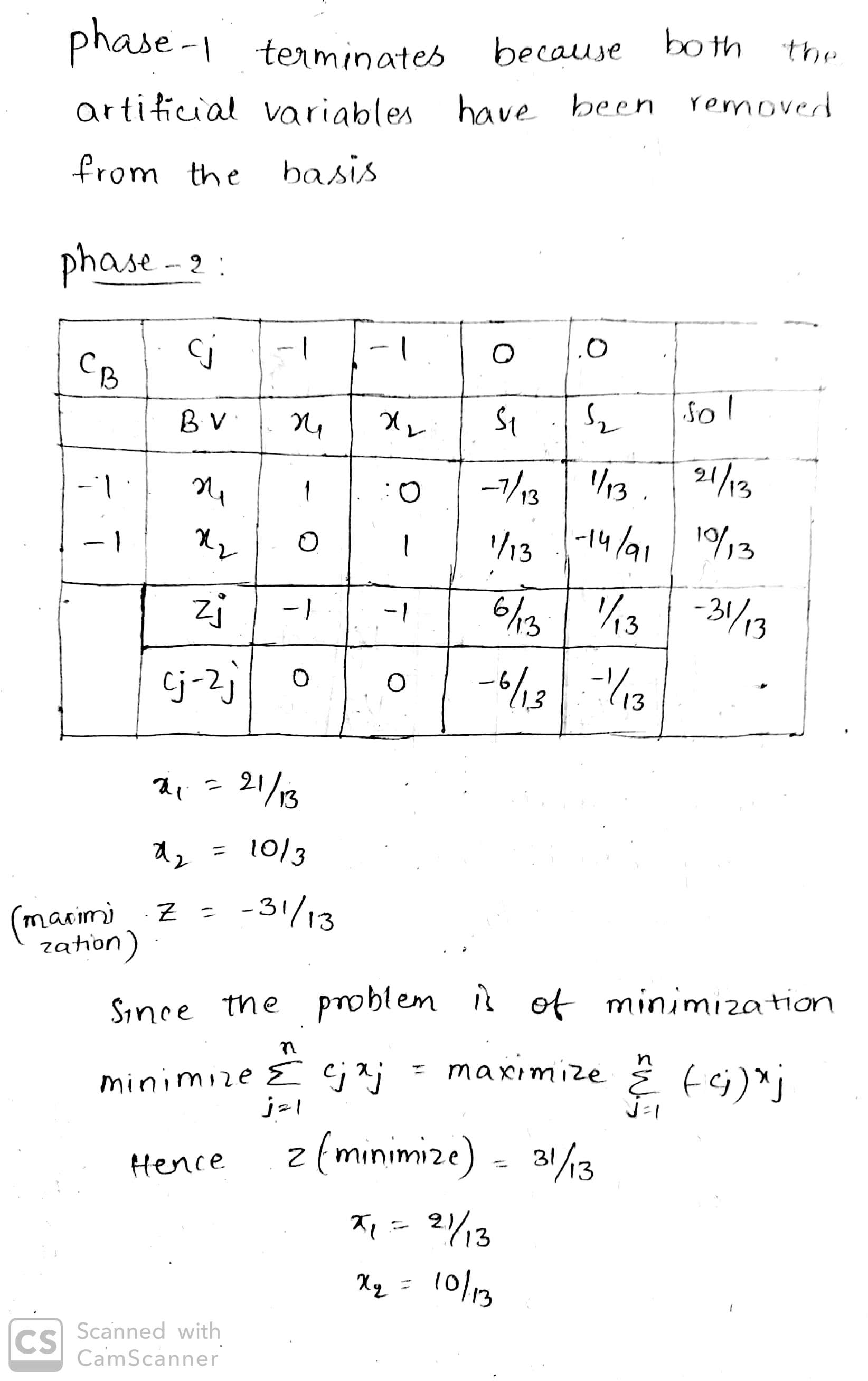
2x1 + x2 >=4

X1 + 7x2 >=7

And x1, x2>=0

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