

⚙️ stdout

---

```
=== Iterative Solutions ===  
Jacobi:           [1.17478856  1.64317358  2.44824809  3.05598067  3.94965767  3.09947644]  
Gauss-Seidel:     [1.17478856  1.64317358  2.44824809  3.05598067  3.94965767  3.09947644]  
SOR ( $\omega=1.25$ ): [1.17478856  1.64317358  2.44824809  3.05598067  3.94965767  3.09947644]  
Conjugate Gradient: [1.17656665  1.64269366  2.44433267  3.06002082  3.95260785  3.09922059]
```