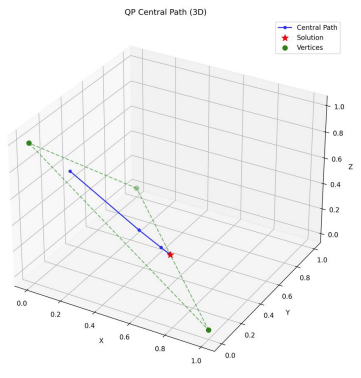
## Numerical Optimization – EX04 (programming ex2)

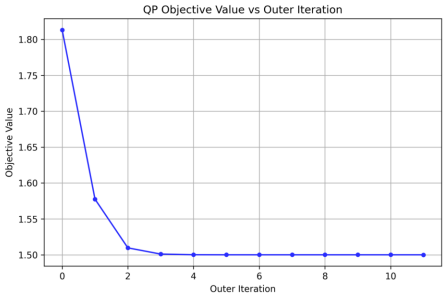
Ziv Picciotto – 206919722

Link to code: Github

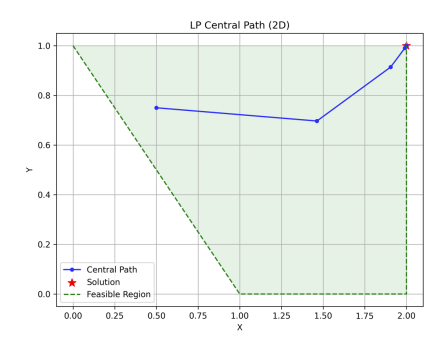
Results below.

## QP:





```
Final point: [5.00000000e-01 5.00000000e-01 9.99899096e-12]
Objective: 1.500000
Constraint checks:
    x = 0.500000 ≥ 0: True
    y = 0.500000 ≥ 0: True
    z = 0.000000 ≥ 0: True
    x + y + z == 1: True
```



```
Final point: [2. 1.]
Objective: 3.000000
Constraint checks:
    x+y ≥ 1: 3.000000 ≥ 1: True
    y ≤ 1: 1.000000 ≤ 1: True
    x ≤ 2: 2.000000 ≤ 2: True
    y ≥ 0: 1.000000 ≥ 0: True
```