

Challenge 1: Team Contribution Multiplier

```
PS D:\work\Logic-Forge\Logic-Forge-PSET1> py .\challenge1_team_contri.py
[24, 12, 8, 6]
[0, 0, 9, 0, 0]
```

Challenge 2: Password Recovery Window

```
PS D:\work\Logic-Forge\Logic-Forge-PSET1> py .\challenge2_pass_recov_win.py
BANC
a
```

Challenge 3: Balanced Performance Score

```
PS D:\work\Logic-Forge\Logic-Forge-PSET1> py .\challenge3_balanced_perf_score.py
2
2.5
```

Challenge 4: The Deep Storage Inventory Search

```
PS D:\work\Logic-Forge\Logic-Forge-PSET1> py .\challenge4_deep_inv_search.py
13
```

Challenge 5: Fix the Broken Expression

```
PS D:\work\Logic-Forge\Logic-Forge-PSET1> py .\challenge5_broken_expr_fix.py
['()()()', '()()()']
['(a())()', '(a())()']
['']
['()']
['abc']
['']
```

Challenge 6: Tower of Hanoi Algorithm

```
PS D:\work\Logic-Forge\Logic-Forge-PSET1> py .\challenge6_tower_of_hanoi.py

Tower of Hanoi (Disks = 2):
Disk 1 moved from A to B
Disk 2 moved from A to C
Disk 1 moved from B to C
```

Tower of Hanoi (Disks = 3):

Disk 1 moved from A to C

Disk 2 moved from A to B

Disk 1 moved from C to B

Disk 3 moved from A to C

Disk 1 moved from B to A

Disk 2 moved from B to C

Disk 1 moved from A to C

Tower of Hanoi (Disks = 4):

Disk 1 moved from A to B

Disk 2 moved from A to C

Disk 1 moved from B to C

Disk 3 moved from A to B

Disk 1 moved from C to A

Disk 2 moved from C to B

Disk 1 moved from A to B

Disk 4 moved from A to C

Disk 1 moved from B to C

Disk 2 moved from B to A

Disk 1 moved from C to A

Disk 3 moved from B to C

Disk 1 moved from A to B

Disk 2 moved from A to C

Disk 1 moved from B to C