output:

```
Optimized Travel Times from All Nodes:
From A:
  to A: Ø units
  to B: 3 units
  to C: 2 units
  to D: 8 units
  to E: 10 units
  to F: 13 units
From B:
  to A: 3 units
  to B: 0 units
  to C: 1 units
  to D: 5 units
  to E: 7 units
  to F: 10 units
From C:
  to A: 2 units
  to B: 1 units
  to C: 0 units
  to D: 6 units
  to E: 8 units
  to F: 11 units
```

```
From D:
  to A: 8 units
 to B: 5 units
 to C: 6 units
 to D: 0 units
 to E: 2 units
 to F: 5 units
From E:
 to A: 10 units
 to B: 7 units
 to C: 8 units
 to D: 2 units
 to E: 0 units
 to F: 3 units
From F:
 to A: 13 units
 to B: 10 units
 to C: 11 units
 to D: 5 units
 to E: 3 units
  to F: 0 units
```