

Example use of the algorithm:

f0->f1: 4.375 Liters 52.25km 7.284375€	f2->f5: 13.125 Liters 156.75km 21.853125000000002€
f0->f2: 8.75 Liters 104.5km 14.56875€	f2->f6: 17.5 Liters 209.0km 29.1375€
f0->f3: 13.125 Liters 156.75km 21.853125000000002€	f2->f7: 21.875 Liters 261.25km 36.421875€
f0->f4: 17.5 Liters 209.0km 29.1375€	f2->f8: 26.25 Liters 313.5km 43.706250000000004€
f0->f5: 21.875 Liters 261.25km 36.421875€	f3->f4: 4.375 Liters 52.25km 7.284375€
f0->f6: 26.25 Liters 313.5km 43.706250000000004€	f3->f5: 8.75 Liters 104.5km 14.56875€
f0->f7: 30.625 Liters 365.75km 50.990625€	f3->f6: 13.125 Liters 156.75km 21.853125000000002€
f0->f8: 35.0 Liters 418.0km 58.275€	f3->f7: 17.5 Liters 209.0km 29.1375€
f1->f2: 4.375 Liters 52.25km 7.284375€	f3->f8: 21.875 Liters 261.25km 36.421875€
f1->f3: 8.75 Liters 104.5km 14.56875€	f4->f5: 4.375 Liters 52.25km 7.284375€
f1->f4: 13.125 Liters 156.75km 21.853125000000002€	f4->f6: 8.75 Liters 104.5km 14.56875€
f1->f5: 17.5 Liters 209.0km 29.1375€	f4->f7: 13.125 Liters 156.75km 21.853125000000002€
f1->f6: 21.875 Liters 261.25km 36.421875€	f4->f8: 17.5 Liters 209.0km 29.1375€
f1->f7: 26.25 Liters 313.5km 43.706250000000004€	f5->f6: 4.375 Liters 52.25km 7.284375€
f1->f8: 30.625 Liters 365.75km 50.990625€	f5->f7: 8.75 Liters 104.5km 14.56875€
f2->f3: 4.375 Liters 52.25km 7.284375€	f5->f8: 13.125 Liters 156.75km 21.853125000000002€
f2->f4: 8.75 Liters 104.5km 14.56875€	f6->f7: 4.375 Liters 52.25km 7.284375€

