

Monetary / financial calculations inside your QRF ? BOQ automation

For **monetary / financial calculations inside your QRF → BOQ automation**, you need two things:

1. **Exact decimal precision** (no binary-float rounding surprises).
2. **Convenience helpers** for currency formatting, FX, amortisation, etc.

1. Core precision → `decimal`

```
from decimal import Decimal, ROUND_HALF_UP

qty    = Decimal('12.50')    # kg
rate   = Decimal('78.35')    # $/kg
total  = (qty * rate).quantize(Decimal('0.01'), ROUND_HALF_UP)
```

2. Money wrapper → `money` or `py-moneyed`

```
from money import Money

unit_price = Money('78.35', 'USD')
line_total = Money('12.50', 'USD') * unit_price
```

3. Excel / reporting → `openpyxl`, `xlsxwriter` (they both **preserve `Decimal` precision** when you write values).

4. Optional extras

- `forex-python` - real-time FX rates for multi-currency bids.
- `numpy-financial` - NPV, IRR, loan amortisation if you need financing tables.
- `babel` - locale-aware currency formatting.

Quick recipe (fits your Python stack):

```
from decimal import Decimal
from openpyxl import Workbook
from money import Money
```

```
wb = Workbook()
ws = wb.active
ws.append(['Item', 'Qty (kg)', 'Rate ($)', 'Amount ($)'])

for item, qty, rate in [
    ('Column UC203', Decimal('253.4'), Decimal('1.08')),
    ('Beam UB305', Decimal('417.9'), Decimal('1.08'))]:
    amount = Money(qty * rate, 'USD')
    ws.append([item, float(qty), float(rate), str(amount)])

wb.save('B0Q_financial.xlsx')
```

All values stay exact (no rounding errors), and the worksheet shows standard \$-formatting.

Revision #1

Created 18 July 2025 01:54:08 by Admin

Updated 18 July 2025 01:55:50 by Admin