#### 1. Quantum Computing System Datasets

- Qubit Measurement Results: Sample datasets of qubit measurements for analysis.
- Quantum Circuit Simulations: Input/output data for basic gates and entangled states.
- Noise & Error Data: Realistic noisy qubit simulation datasets for testing error correction algorithms.
- Algorithm Outputs: Grover, Shor, and QFT simulation results for benchmarking.

Format: CSV, JSON, or Qiskit-friendly Python arrays

## 2. M.S.S — Money & Spending Datasets

- Monthly Expense Dataset: Sample personal budgets with categories (food, rent, utilities, discretionary).
- Savings & Investment Data: Tracking examples for different saving strategies.
- Cash Flow Analysis: Realistic income vs expenses for different financial scenarios.

ROI & Efficiency Dataset: Sample investment data showing returns across multiple months.

Format: Excel, CSV, or Google Sheets

### 3. Intelligent Cryptocurrency VIP Datasets

- Crypto Historical Prices: BTC, ETH, and altcoin daily OHLCV (Open, High, Low, Close, Volume) data.
- Market Cap & Dominance Data: Time-series datasets for market trend analysis.
- Technical Indicator Values: RSI, MACD, and Moving Average calculations precomputed.
- Transaction Data: Sample blockchain transaction datasets for analysis or charting exercises.

Format: CSV, JSON, or Excel

# 4. Internet Millionaire / Millionaire Partner System Datasets

•

Affiliate Marketing Logs: Sample lead, click, and conversion datasets to analyze sales funnels.

- Traffic & Engagement Data: Website page views, social media engagement, and email open rates.
- Revenue Tracking Dataset: Digital product sales over time with pricing and promotion details.
- Customer Segmentation: Sample datasets for demographics, preferences, and engagement patterns.

Format: CSV, Excel, or Google Sheets

#### ☐ Tips for Using Datasets

 Interactive Practice: Allow members to import datasets into Excel, Python, or other analysis tools.

- 2. Step-by-Step Exercises: Provide tasks like "analyze ROI", "compute MACD", or "simulate qubit measurement outcomes".
- 3.
  Bonus Insights: Include solution guides or reference charts so members can compare results.